

9108132

Waste Disposal Site Audit Form Union Tank Car Company

Environmental Department

	UTC Approval Summary				
DATE OF INSPECTION OR AUDIT					
First UTC Inspection Follow-Up Inspection Date of Last Inspection					
UTC APPROVAL STATUS: APPROVED DISPPROVED					
Approved/Disapproved for the following reasons:	_				
FACILITY INFORMATION					
Site Name: CES ENVIRONMENT					
Address: 4904 Gricis	ROAD				
City, State, Zip: Houston TX	77021				
County: HARRIS					
Phone: (713) 676-1460 Fax:	(713) 676-1676				
Site EPA ID#: TXD 008950461					
Number of employees: 85					
Size of site: 6,9 ACRE3					
On-site environmental coordinator: PRABHAKAR THANCADU					
RCRA STATUS					
Type of facility: Hazardous Non-Hazardous					
Thermal incinerator and/or fuels program: Yes	DXNo				
Part B permit status: NA					
ARE THERE ANY CURRENT ENFORCEMENT ACTIONS?: Yes No If yes, describe:					
<u> Д</u>					
UPDATED INFORMATION RECEIVED FROM DISPOSAL FACILITY: Yes No					
Date information received:					
SITE REPRESENTATIVES INTERVIEWED					
Name	Title	Years of On-Site Operation			

DT vig
1 x 0.7
C. Documents and Settings Sean Local Settings Temporary Internet Files OLK19 UTC Waste Disposal Site Audit Form.doc

Name	Title	Years of On-Site Operation

PERMIT INFORMATION

Туре	Date of Issue	Date of Expiration
TCEQ INDUSTRIAL NON-HAZARDOUS WASTE	7/27/2004	7/27/3014
TCEO INDUSTRIAL NON-HAZARDOUS WASTE SOLID WASTE (39048)		

WAS	ΙE	1	YPES

List physical state of wastes accepted: LIQUIDS SLUDGES + SOLIDS Is this a "bulking" facility": XYes No Describe how oil is handled: Recycled (centrifuge /vacuum distillation /emulsion breaking) DATE FACILITY BECAME ACTIVE 1942 DATE UTC BEGAN USING FACILITY JUNE 1 ST , 2002 GENERAL INFORMATION ON WASTE CONTAINMENT AND DISPOSAL METHODS Landfill: NA Other: NA
Describe how oil is handled: Recycled (centrifuge /vacuum distillation /emulsion breaking) DATE FACILITY BECAME ACTIVE 1942 DATE UTC BEGAN USING FACILITY JUNE 1 ST , 2002 GENERAL INFORMATION ON WASTE CONTAINMENT AND DISPOSAL METHODS Landfill: NA Other: NA
DATE FACILITY BECAME ACTIVE 1942 DATE UTC BEGAN USING FACILITY JUNE 1 ST , 2002 GENERAL INFORMATION ON WASTE CONTAINMENT AND DISPOSAL METHODS Landfill: NA Other: NA
DATE FACILITY BECAME ACTIVE 1942 DATE UTC BEGAN USING FACILITY JUNE 1 ST , 2002 GENERAL INFORMATION ON WASTE CONTAINMENT AND DISPOSAL METHODS Landfill: NA Other: NA
GENERAL INFORMATION ON WASTE CONTAINMENT AND DISPOSAL METHODS Landfill: A A Other: A A
Landfill: NA Other: NA
Natural: $\mathcal{N}A$ Synthetic: $\mathcal{N}A$

Printed January 8, 2007 Page 3 of 6 Surface impoundments: NA Drum disposal method: DFF5 ITE Leachate collection system: A A Perimeter ditches: NA DIKING: ENTRE FACILITY IS SELF CONTAINED AND INDOORS Underground storage tanks: Groundwater monitoring wells: NONE Adequate daily cover: Have closed areas received final cover (approved by State Agency)?

Yes XNo Notes: Notes: **SECURITY** X Yes □ No Fencing: □ No If yes, hours on duty: 10 PM - 6 AM Security guards: Yes TYPES OF WASTE TREATMENT ON-SITE Description of treatment systems: WASTEWATER TRANSMENT, BULKING SOLIDIFICATION Inspections and monitoring of waste treatment systems: YES, SEE ATTACHED INSPECTIONS Location of areas presently permitted to accept hazardous waste: If yes, please list: FUEL DIL ROAD BASE METAL PUBL Yes No Are any wastes recycled?: If yes, please list: FUEL OIL METAL ¥Yes □ No Are recycled wastes sold?: **OPERATING RECORD/ENFORCEMENT** No If yes, describe: Is site presently in litigation?: ☐ Yes No If yes, describe: Has site been in litigation in the past?: ☐ Yes Does site have citations/violations?: ☐ Yes No If yes, describe: Has site ever had clean-up/removal actions by agencies?:
Yes No If yes, describe: Has site ever had any public complaints? X Yes \[\bigcap No \quad \text{If yes, describe: } \bigcap DoZ \quad \text{No.SE} What was it for?: N A When was last NOV? No If yes, describe: PA Is this a superfund site?: Yes

Waste Disposal Site Audit Form

ENVIRONMENTAL	QUALITY	OF SITE	:				
Are you aware of any c	ontaminatio	n problem	s on-site?:	Yes XN	o If yes, desc	cribe:	
Any indication of conta	mination to	environm	ent based on th	ne following?			
Analysis:	☐ Yes	No	If yes, describ	e:			
Soil:	☐ Yes	No	If yes, describ	e:			
Surface water:	☐ Yes	No No	If yes, describ	e:			
Air:	☐ Yes	No	If yes, describ	e:			
Is this a new or rebuilt s					ı		
Describe previous site of	perations/p	revious us	e of land.:	RANSPORTA	+T70~ / M	HTENANCE	FARILITY
Describe procedure for	potential cu	stomer site	e audits?:	Tu301493(UPON	COSTOMER	requests
OBSERVATIONS - O	<u>GENERAL</u>	(Fill out tl	nis section if a	physical inspecti	ion was complet	ed.)	
Any stained soil present	t on-site?:	☐ Yes	☐ No	If yes, describe:			
Any leachate seeps evid	lent?:	☐ Yes	□ No	If yes, describe:	·		
Any ponded water on su	urface?:	☐ Yes	☐ No	If yes, describe:		•	
Any oil scum on surface	e?:	☐ Yes	☐ No	If yes, describe:	·		
Any stressed areas of ve	egetation?:	☐ Yes	☐ No	If yes, describe			
Any odors noted?:		☐ Yes	□ No	If yes, describe			
Any evidence of surface or underground fires?: Yes No If yes, describe:							
How are the conditions	of the roady	ways':					
UNLOADING/TRAN							
Transfer lines: Ye	3, <u>1</u>	(6)	-TAINMEN	<i>'</i> T			
Hose connections:							
Containment present wi	_						
Catch basins: Non							
Sumps: YES					<u>,</u>	i	T
Do transporting vehicle	s have placa	ırds?: 🔀	Yes 🗌 1	No Notes:	HAZARDON.	s Loads 1	i) semsit

DRUM AND TANK DISPOSAL, HANDLING, AND STORAGE PROCEDURES						
Were there any punctured drums/tanks present or	n-site?:	Yes	☐ No	If yes, desc	ribe:	
Were there any leaking, corroded, or bulging dru	ums/tanks on-site'?:	☐ Yes	□ No	If yes, desc	cribe:	
Were there any stained soil in the drum/tank stor	age area?:	☐ Yes	☐ No	If yes, desc	cribe:	
Does storage occur on pavement or in lined area	Pavement	Lined				
Is the drum/tank storage area roofed, diked, etc.?	: Roofed 1	Diked	Oth	er If ot	her, describe:	
Are ignitable, reactive, and incompatible wastes	stored properly?:	☐ Yes	☐ No	If yes, desc	ribe:	
Description of repackaging procedures.:				-4	···	
WASTE PILES Are waste piles present on-site? Yes						
Are piles on a liner? Yes No N	Notes: NA					
RUN-ON/RUN-OFF CONTROL Is there leachate entering site from adjacent off-site property? Yes No If yes, describe: FINANCIAL AND COMPANY INFORMATION Public Private Owner/Operator: Bowwal						
Annual sales (D & B Rating): 3A2 (# 7 MILLION)						
Net profit (or loss) last three years: (Provide information below.)						
Year	Profit (Loss)	In	crease or D From Pr		
106	22%	PMFIT		40 9	61	
'05	23%	MET PROFIT		400	~ 1	
104 21% NET 40% 1						
Are minimum financial requirements met per UTC Policy?: Yes No No No Available financial information attached: Yes No						
	* *	ABLE	UPO	J RE	QUEST	

Signature

UTC AUDIT REVIEW	11/				, 1	
Audit form reviewed by:	4/5	Sim	CASTON	1/	10	2007
	Signature				Date	

Date

4904 Griggs Rd. Houston, TX 77021 Phone: (713) 676-1460 Fax: (713 676-1676

Fax Transmittal

Total N	lumber of Pages (Including cover sheet):
Date:	1/10/2007
То:	Paul Consemiu (281) 592-4381
From:	Sean Easton CES Environmental Services, Inc. Mobile Phone: (713) 416-4160
Notes:	Darl
•	Here is the AUDIT FORM. SORRY FOR
	THE DELY. I WILL BRINK TWO
	BOUND COPIES of SUPPORTINE DOCUMENTATION
	TO OUR MEETING TOMORROW. IT SHOULD
	HAVE EUERATHING YOU GUYS NEED.
-	THANKS,
	- Harris, Som

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

www.cesenvironmental.com

December 7, 2006

Union Tank Car Company Attn: Paul Consemiu 604 County Road 2205 Cleveland, TX 77327

RE: Waste Disposal Services Quotation

Dear Mr. Consemiu,

Thanks for your interest in CES Environmental Services, Inc. and our waste transportation and disposal services. Per your request, I have prepared the following quotation for various disposal services performed by CES:

• Waste Transportation Services:	\$ 70.00/hour
• Paint Waste Disposal (Fuels Blending @ Rineco):	
Liquids:	\$ 95.00/drum
Sludges:	\$ 135.00/drum
Solids (Processible):	\$ 175.00/drum
Solids (Non-Processible):	\$ 0.75/lbs.
Recycling of Plastic Pellets (CES): 55-gallon open top metal drums:	
• 55-gallon open top metal drums:	\$ 15.00/drum
Gaylord Boxes:	\$ 75.00/box
• Recycling of Steel Shot Dust (HPP):	
Class 2, Non-hazardous:	\$ 15.00/ton
Class 1, Non-hazardous:	\$ 40.00/ton

Please also find attached the following for your review:

- General Rate Sheet for Universal Waste
- Customer Reference List
- HPP Road Base Recycling Information

The rates listed above do not include any applicable taxes, surcharges and/or state related hazardous waste fees. Transportation rates do not include fuel surcharges as published by the U.S. Department of Energy national average diesel price.

Thanks again for your interest in CES Environmental Services, Inc. If you have any questions or additional needs, please feel free to contact me at (713) 416-4160.

Sincerely,

Sean Easton

CES Environmental Services, Inc. 4904 Griggs Road

Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

GENERAL PRICING FOR UNIVERSAL WASTE TO BE HANDLED AT CES ENVIRONMENTAL SERVICES, INC.

Lamp Recyc	cling:	
•	Fluorescent 4' and less:	\$ 1.25/each
•	Compacts:	\$ 1.25/each
•	Fluorescent 5' and greater:	\$ 1.50/each
•	Shielded Fluorescent (All lengths):	\$ 1.90/each
•	U-Bend or Circular:	\$ 1.35/each
•	High Intensity Discharge (HID):	\$ 1.70/each
•	Ozone/Purification/UV:	\$ 1.80/each
•	Incandescent:	\$ 1.15/each
•	Broken or Crushed Lamps:	\$ 2.50/lbs.
Ballasts:		
•	PCB Ballasts:	\$ 1.55/lbs.
•	Non-PCB Ballasts:	\$ 1.15/lbs.
•	Leaking PCB Ballasts:	\$ 3.00/lbs.
Capacitors:		
•	HID Capacitors:	\$ 3.00/lbs.
•	Non-PCB HID Capacitors:	\$ 2.50/lbs.
•	HV Capacitors:	\$ 4.25/lbs.
Transforme	*S:	
•	Non-PCB Transformers:	\$ 4.25/lbs.
•	PCB Transformers/HV Capacitors:	\$ 8.50/lbs.
Batteries:		
•	Lead Acid:	\$ 1.25/lbs.
•	Ni-Cad:	\$ 1.65/lbs.
•	Alkaline:	\$ 1.65/lbs.
•	Lithium:	\$ 3.50/lbs.
•	Magnesium:	\$ 4.25/lbs.
•	Silver-zinc:	\$ 4.25/lbs.

Mercury Articles:

•	Mercury Devices:	\$ 22.50/lbs.
•	Mercury Contaminated Debris:	\$ 18.50/lbs.
•	Mercury-Free Flowing Liquid:	\$ 15.00/lbs.

Computer Related Articles:

•	Cathode Ray Tubes (CRT's)/Monitors:	\$ 1.25/lbs.
•	Computer Processing Units (CPU's):	\$ 1.25/lbs.
•	Keyboards and Printers:	\$ 1.25/lbs.

All Universal Waste Will Be Charged A Minimum Fee Of \$150.00/Load.

Prices Listed Above Do NOT Include Transportation Rates.

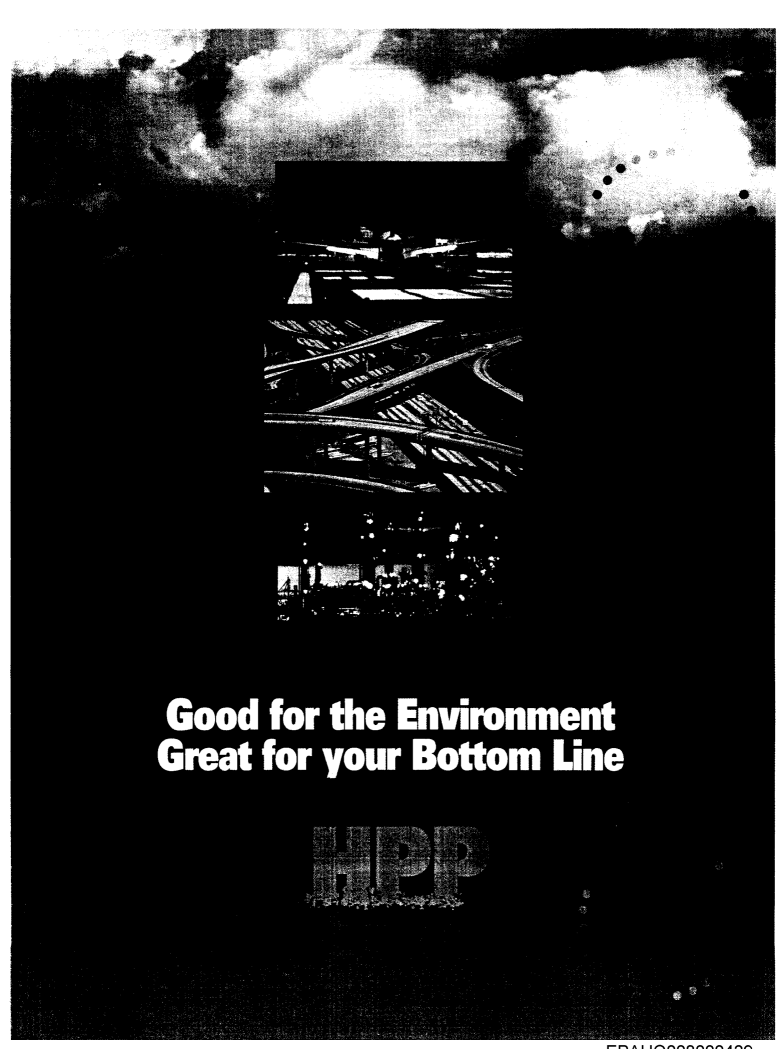
All materials listed above will be stored by category listed above in a Conex Box designated for Universal Waste Storage.

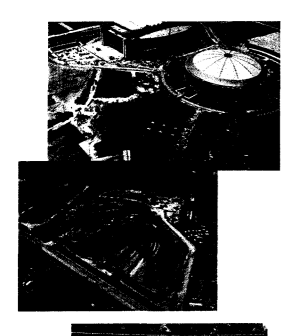
Universal Waste will be picked up and processed by Environmental Light Recyclers on an as needed basis.

15.	<u>Clients</u> List the names of contact persons previous question (#14) who may be contact mailing address, and telephone number who reached:	ted for ref	ferences,	and give t	he location,
	CLIENT NAME: PPG Industries				
	MAILING ADDRESS: PO Box 995				
	CITY La Porte ST.	ATE TX			ZIP 77572
	ATTENTION:_Braun Thompson		_TITLE:	EH&SN	lanager
	PHONE NO.: <u>(281) 471-5147</u>				
	CLIENT NAME: Lubrizol Corp.				
	MAILING ADDRESS: P O Box 158		· · · · · · · · · · · · · · · · · · ·	·	
	CITY Deer Park STATE	<u>TX</u>		ZIP	77536
	ATTENTION: Frank Hejtmanek		TITLE:	EH&SN	lanager
	PHONE NO.:(832) 260-7843				
	CLIENT NAME: Lubrizol Corp				
	MAILING ADDRESS: 12801 Bay Area Blvd				
	CITY Pasadena STATE	TX		ZIP 77	507
	ATTENTION: Jan McClain	т	TTLE: L	ogistics M	anager
	PHONE NO.:(832) 260-7601				
	CLIENT NAME: Atofina Chemicals		al .		
	MAILING ADDRESS: 2231 Haden Road				
	CITY Houston	STAT	TE TX		ZIP 77015
	ATTENTION:_Dennis Van Wye		TITLE:	Shipping	Manager
	PHONE NO (713) 450-6770				

15.

CLIENT NAME: Mission Petroleum Ca	rriers		
MAILING ADDRESS: 8450 Mosley			
CITY Houston ST	ATE TX	ZIP	77075
ATTENTION:John Payne		TITLE:	
PHONE NO.:(713) 943-3267			
CLIENT NAME: Brown & Root MAILING ADDRESS: P.O. Box 9807			
MAILING ADDRESS: P O Box 9807			
ATTENTION: Irving Upton			
PHONE NO.: <u>(281) 433-3131</u>			
CLIENT NAME: Hydril MAILING ADDRESS: 3300 N. Sam Hou			
CITY Houston			
ATTENTION: Lacy Rosson			
PHONE NO (281) 9 85-8678			
CLIENT NAME: Calpine			
MAILING ADDRESS: P O Box 840			
CITY Baytown	STATE	TX	ZIP 77520
ATTENTION: Perry Cruthirds	тіт	LE: Maintenar	nce Manager
PHONE NO (281) 303-4214			-





Good for the Environment Great for your Bottom Line

Save on Disposal Fees

Disposal is a waste of resources. You might think of it as profits going into a hole, instead of becoming something you can drive on ... something that will take you somewhere. Recycling these materials is always cheaper than disposal. Contract with HPP or use your current waste haulers to deliver the material to us and skip the landfill charges.

Reduce Air Pollution

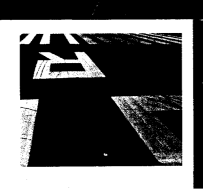
Recycling your materials and buying recycled products means limestone and other native products don't have to be transported here from central Texas and other places as far away as the Yucatan. When you recycle, you dramatically reduce tons of air pollution generated every year by transportation of millions of tons from distant sources by truck, rail and barge.

Save on Construction

Because recycled materials are manufactured locally and don't have to be transported long distances to get to your job site – they're less expensive. Recycled aggregates have become the dominant source material for most State and City projects in our area. TxDOT has incorporated them into the general specifications for all State projects. That's because they save the taxpayer money and meet or exceed the specification for native materials.



at work









Houston Products Processing

Recycling has less liability than disposal

- Risk based program
- Proven track record with TCEQ and TxDOT

Recycling is easier than disposal

- Easy profiling and acceptance
- HPP can haul your materials
- Or use your current waste hauler

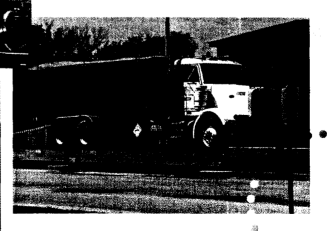
Recycling is more cost effective than disposal

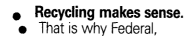
- 15% 40% less than disposal
- Ability to handle large projects

Recycling is encouraged by TCEQ

- Same day notification in STEERS
- No State disposal fee







- State and City/County
- programs promote this
- sustainable approach in lieu of disposal. These programs were pioneered by government in the early 1990's

and made available to industry through regulatory reform in 1997.

Recycling is successful.

Most large corporations in the Houston area have incorporated this philosophy, and today consider recycling options first. Recycling has a much lower potential liability than disposal, and is also the lower cost alternative. Disposal has become the last resort.

Recycling is here to stay.

Given the logistics of native materials and the cost of transportation, government and private industry have worked together to create a sustainable approach for business.

CLEAN TEXAS



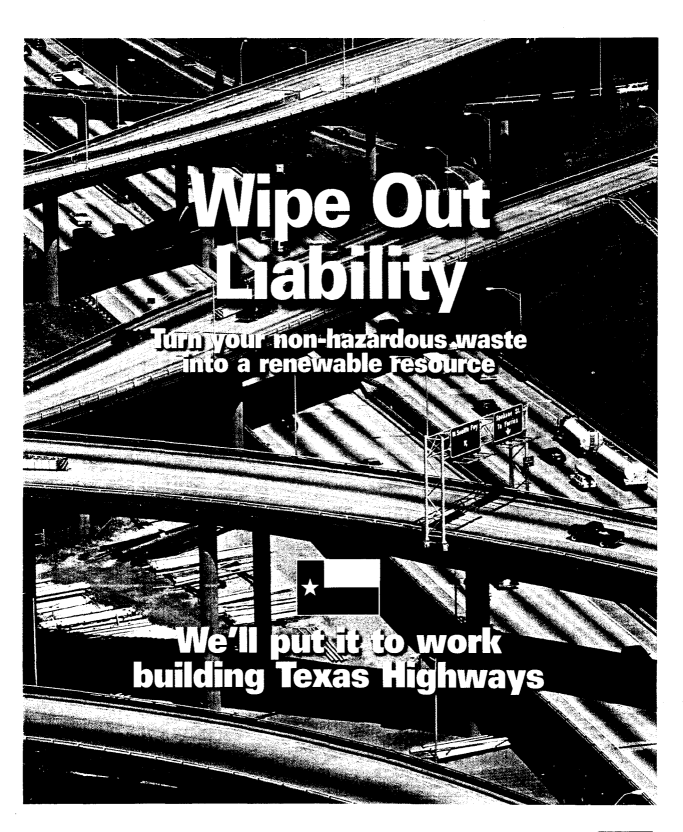
WORLD

Benefits include taxpayer savings and reduced air pollution. Everybody wins when you recycle.

Look at recycling before you dispose. Let HPP work with your company to save you money and do the right thing.

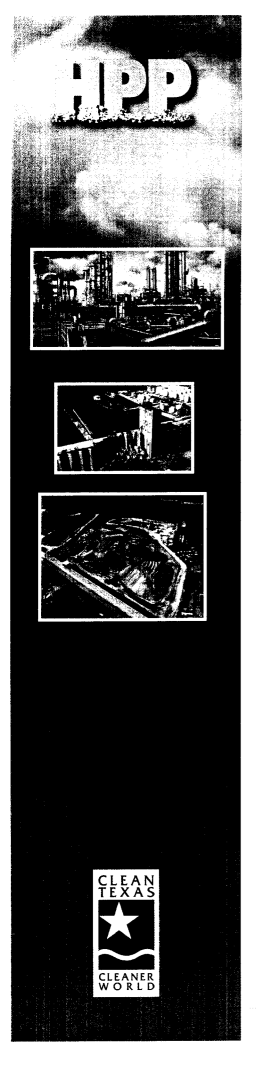
2070 Genoa Red Bluff Road • Houston, Texas 77034 • 281-487-0766 • Fax 281-487-0769 www.HPPrecycles.com • info@HPPrecycles.com











Take the Liability Exit

Landfill

Proceed with Caution



		i i
Landfill	Compare	HPP
	Wipe Out Liability	
Waste	Status of Material	Product
Cradle to grave	Regulatory Liability	None
Unlimited	Longterm Liability	None
Perpetual	Superfund Liability	None
	Save Time = Save Money	
Required	Waste Manifest	None
Required	Waste Analysis Plan	None
Required	Annual Waste Summary	None
Extensive	State Disposal Fees	None
	Sustainability	
Negative	Impact on Community	Positive
Increased	Regional Air Pollution (NOx)	158 Tons/Yr Less
Waste	End Use	Product
None	Green Dollars	Documentable
None	Taxpayer Savings	\$6MM/Yr +

Recycling is the right thing to do, it saves you time and money... and it eliminates long-term liability.

It's easy to take the high road. Call today: 281-487-0766

_HPP Corporation • 2070 Genoa Red Bluff • Houston, TX 77034 • 281-487-0766 • Fax 281-487-0769 www.HPPrecycles.com

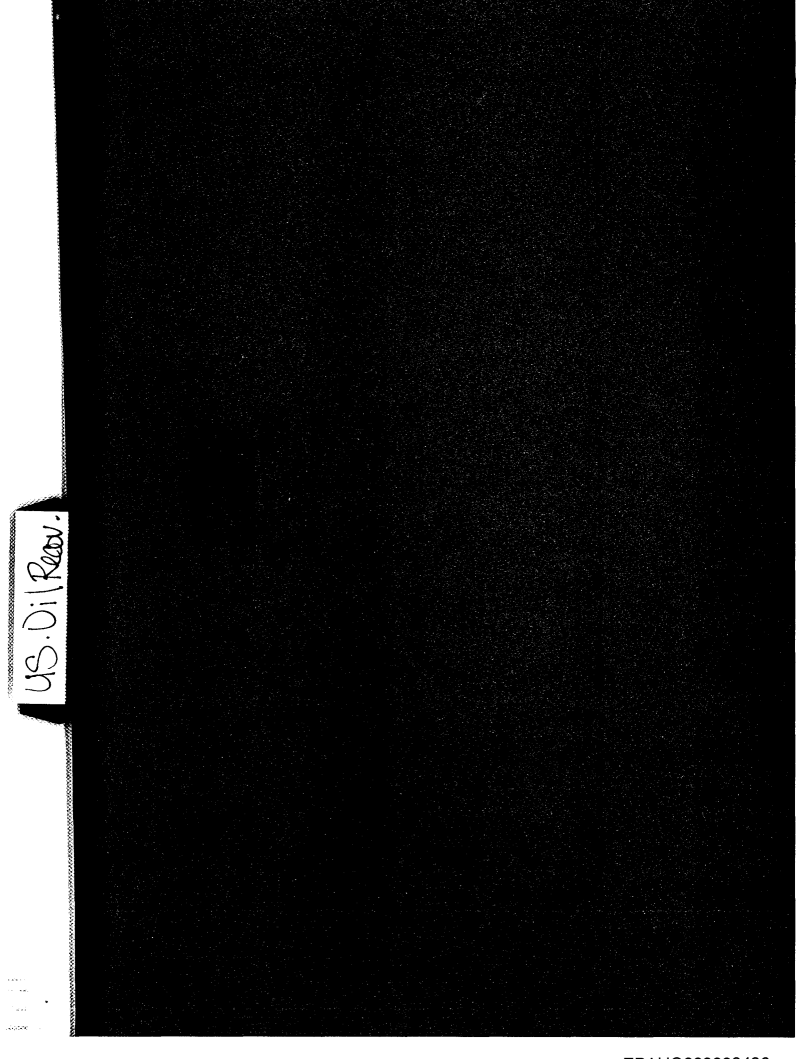
4904 Griggs Rd.

Houston, TX 77021 Phone: (713) 676-1460

Fax: (713 676-1676

Fax Transmittal

	lumber of Pages (Including cover	sheet):	13	>
	12 7 2006	_	,		
To:	Paul Co	ISCAIU		81) 592	<u>-4381</u>
From:	Sean Easton CES Environme Mobile Phone: (nc.		
Notes:	Please	call	n/	ary	questins.
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					Selve
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Date	Manifest #	Gallons	Price	Total
6/1/2009	003504757JJK	5000	0.08	\$400.00
*	003504753JJK	5000	0.08	\$400.00
6/2/2009	003504756JJK	5000	0.08	\$400.00
	003504747JJK	5000	0.08	\$400.00
**	003504755JJK	5000	0.08	\$400.00
6/3/2009	003504839JJK	5000	0.08	\$400.00
	003504748JJK	5000	0.08	\$400.00
	003504751JJK	5000	0.08	\$400.00
	003504752JJK	5000	0.08	\$400.00
6/4/2009	003504750JJK	5000	0.08	\$400.00
	002157057JJK	5000	0.08	\$400.00
	003504749JJK	5000	0.08	\$400.00
6/5/2009	003504922JJK	5000	0.08	\$400.00
	003504923JJK	5000	0.08	\$400.00
	003504924JJK	5000	0.08	\$400.00
6/6/2009	003504758JJK	5000	0.08	\$400.00
	003504948JJK	5000	0.08	\$400.00
	003504947JJK	5000	0.08	\$400.00
	003504945JJK	5000	0.08	\$400.00
	003504949JJK	5000	0.08	\$400.00
	002157289JJK	5000	0.08	\$400.00
6/8/2009	003504929JJK	5000	0.08	\$400.00
	003504928JJK	5000	0.08	\$400.00
6/9/2009	003504926JJK	5000	0.08	\$400.00
	003504925JJK	5000	0.08	\$400.00
	003504927JJK	5000	0.08	\$400.00
6/10/2009	003504931JJK	6000	0.08	\$480.00
	003504938JJK	5000	0.08	\$400.00
	003504937JJK	5000	0.08	\$400.00
6/11/2009	003504932JJK	5000	0.08	\$400.00
	003504935JJK	6000	0.08	\$480.00
	003504936JJK	6000	0.08	\$480.00
	003504933JJK	5000	0.08	\$400.00
	003504944JJK	6000	0.08	\$480.00
	003504943JJK	6000	0.08	\$480.00
6/12/2009	003504950JJK	6000	0.08	\$480.00
	003504942JJK	6000	0.08	\$480.00
	003504941JJK	5000	0.08	\$400.00
	003504958JJK	6000	0.08	\$480.00
	003504934JJK	6000	0.08	\$480.00
6/13/2009	003504952JJK	5000	0.08	\$400.00
	003504956JJK	7000	0.08	\$560.00
*	003504951JJK	7000	0.08	\$560.00
	003504957JJK	7000	0.08	\$560.00
6/15/2009	003504954JJK	7000	0.08	\$560.00
	003504955JJK	5000	0.08	\$400.00
	003504953JJK	7000	0.08	\$560.00
	003504965JJK	7000	0.08	\$560.00
6/17/2009	003504870JJK	5000	0.08	\$400.00
	003504868JJK	7000	0.08	\$560.00
6/23/2009	003504963JJK	7000	0.08	\$560.00
1% Compliance Fee				\$224.00
				\$22,624.00

EPAHO008000437

* (UD*		
P.O. Required:		□ N
Job Estimate		
ltem	CES Cost	Customer C
Alson All ZCO LID		
1)170191.(1) 3501618 5000 3501691- 5000		4000
1) SD SP (12) 3 5 7 1 1 2 2 - 50 7 1		ma
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	Customer Special Requests/Requirements				
	W.ANK K				
•	1 - CUD 1				
	P.O. Required:	uel Surcharge	e:	□ N	
		hr Minimum:	Y	□ N	
	Job Estin	mate			
			CES Cost	Customer Charge	
1/10/04	DISDOSAF- 35041007- toc14490 4	5000		400.00	
71010	3504605 tax 2360	Sam		40000	
•	3504606 toc 22500	5000	`	400.00	
×.	Ologo energy	11.00	3600	36.00	
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and the second s					
12/109	D1908AP-100 3504104 toc 20490 E	3000		400.00	
10/09 115/09	DISONAL CLD 350HIOIT- toxin410 E	5000		400.00	
11-101	3504612 toc 29110 5	5000		(00,00)	
10)04	015000fcs 3504614 to 20050- 1	500 I		40000	
10 10	3504083 hc 19480 5	\overline{m}		40000	
	3504592 to 14480 f	5000		400D	
1/19/09	MOUNT-COD 35041033 to 1886	5000		yap.an	
10 (1- 1	3504607 NC 5712	לנגל		100 D	
	350/613 102/4/60 5	5000		400,00	
	3504432 KCADO1 5	5000		400.00	
	3504516 tolloge 5	Carri		400,00	
160/04	DISOUP- 3504(017- to 755)	5000		100 CD	
	35041016 to 10850 5	500 500 500		400 CD	
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•	Customer Special Requests/Requirements					
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	P.O. Required:		□ N			
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2170	DISONAL-120, 3504587 April -125/76 32727 5000		400.00			
ΙΨ ,	3504588 Physi75/TOC DIDIO 5000	-	4000			
	3504597 April 100/ 75 2000 5000		40000			
	3504596 MOIN -15/ TOC 21212 5000		400.00			
n) on	3504584. Phenol 200/ Tex 21212 5000		400.00			
4.	3504591- Phon 215/16 22727 5000		400.00			
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		2400	ω			
12/27	DISPOSA-W 3504594-Phoni-20/102 22727 5000		400W			
1	350/586-Phonol-275/70, 20127 5000		400.00			
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		<u> </u>				

(DOT Next P9-EPAH0008000440

P.O. Required: Y N Fuel Surcles City of Houston Fee: Y N 4-hr Minim		□ N
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ltem	CES Cost	Customer Charg
DISPOSAL COS 003505457- 500)	400.00
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100 Complex cofee	4.20	4.20
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1º b Complan a fee	7.00	4.80
	2380	423.80
10ut 5/940	400.00	,
	70000	\rightarrow
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USPORT-CUS DU3505/83 5000	10/00	40000 1910
1995 eron zylei 196 complance fee	120	400
1000Cl#51947	2380	42380

P.O. Required: Y Y N	Fuel Surcharge: 4-hr Minimum:	Y	N
Job E	stimate		
ltern	CES	Cost C	ustomer Charge
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DISPUSAL CUI 30174519 50176518	5000		40000 40000
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	1/2		5/10/2
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manus stris		2000	$\overline{}$
DISONAL (10 1 1640)	6777)		4mm
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	401	<u>a</u>	24760
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		800.00	
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Disposar-Cés Soci	CG		400.00
TCC 5270 NO 4.9 90	surch _c		
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			4.20
		Ø	423.80

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Profit & Loss Sheet CONFIDENTIAL

Billing/AP Information		Salesperson:	Matt Ban	۵.	
Name: US oil Recovery		Assigned: Unassigned: X			
Contact: Klaus Gennsier					
Address: 400 N. Pichey St		Folder I.D.#	Northar was	hery heres be a	
Pasadena, TX 77504		Non-haz wastewater			
		Job Contact:			
Phone:			Phone:		
Fax:			Fax:		
P.O.Required: Y: City of Houston: Y:	N: X N: X	4-hour N	(linimum:	/: N: ★ /: N: ★	
Base Oils Black Oils Light Ends	Glycols E	mulsion Oils (>7	70% oil) Emulsio	on Oils (50%-70% oil)	
ltem **		Estimate Profile #	CES Cost	Customer Charge	
Disposal of NH wasterater	C=1	3076	•	#0.08/991	
	-X-X	Terms	ARE C	00!	
TOC Surcharge for every			Ø	#0.02/gal	
5,000 ppm increment over				7	
5,000 ppm increment over					
		<u> </u>			
Ci.	ıstomer Special	Request/Requir	ement		
					

CONFIDENTIAL

US Oil Recovery (Pasodera, Tx)_ No N- Hazardous Chstewater

Tom (ell (713)

Storwska 562-7

11 Metals (8+BAN)

RCI

BTEX

TPH

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To: US Oil Recovery LP

400 N Richey St. Pasadena, TX 77506

Invoice

Date	Invoice #
7/9/2009	57518

		P.O. No.	Terms	Pro	oject	
			Net 10			
Quantity	Description		Manifest #	Rate	Amount	
	06/12/09					
	Disposal of Non RCRA / Non DOT regulat	ed wastewater @				
5 000	\$0.08 per gallon		25040411117	0.00	100.00	
,	3rd load		3504941JJK	0.08	400.00	
	4th load		3504958JJK	0.08	480.00	
6,000	5th load		3504934JJK	0.08	480.00	
	06/13/09					
	Disposal of Non RCRA / Non DOT regulat	ed wastewater @				
	\$0.08 per gallon			1		
5,000	1st load		3504952JJK	0.08	400.00	
7,000	2nd load		3504956JJK	0.08	560.00	
7,000	3rd load		3504951JJK	0.08	560.00	
7,000	4th load		3504957JJK	0.08	560.00	
	06/15/09					
	Disposal of Non RCRA / Non DOT regulat	ed wastewater @				
	\$0.08 per gallon	•		1		
7,000	1st load		3504954JJK	0.08	560.00	
5,000	2nd load		3504955JJK	0.08	400.00	
We appreci	iate your business!		Subtotal			
	ent Policy: Any unpaid balances begining on the		Sales Tax (8.25%)			
	ount is due will accrue a per annum interest rate of 7.5%, unless otherwise ed in a formalized contract.					
			Total			

Invoice

Date	Invoice #
7/9/2009	57518

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To: US Oil Recovery LP

400 N Richey St. Pasadena, TX 77506

		P.O. No.	Terms	Pro	oject
			Net 10		
Quantity	Description		Manifest #	Rate	Amount
	3rd load 4th load		3504953JJK 3504965JJK	0.08 0.08	560.00 560.00
	06/17/09 Disposal of Non RCRA / Non DOT regulate \$0.08 per gallon	ed wastewater @			
	1st load		3504870JJK	0.08	400.00
7,000	2nd load		3504868JJK	0.08	560.00
7,000	06/23/09 Disposal of Non RCRA / Non DOT regulate \$0.08 per gallon	ed wastewater @	3504963JJK	0.08	560.00
	1% Compliance Fee			70.40	70.40
We appreci	ate your business!	<u> </u>	Subtotal		\$7,110.40
Late Payment Policy: Any unpaid balances begining on the 30th day after the account is due will accrue a per annum interest rate of 7.5%, unless otherwise stated in a formalized contract.			Sales Tax (8.25%)		\$0.00
			Total		\$7,110.40



Form Approved. OMB No. 2050-0039 Please print or type. (Form designed for use on elite (12-pitch) typewriter.) 1. Generator ID Number 2. Page 1 of 3. Emergency Response Phone 4. Manifest Tracking Number UNIFORM HAZARDOUS 003504941 JJK WASTE MANIFEST adenA 1/277 506/713-473-0013 U.S. EPA ID Number 14R00BB 51540 U.S. EPA ID Number MUOHO1-995 RE x Dex 8 75046 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number 10. Containers 13. Waste Codes and Packing Group (if any)) НМ Quantity Wt./Vol. Туре GENERATOR TT90100101012 14. Special Handling Instructions and Additional Information 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledge I contify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity general or (b) Month Export from U.S Port of entry/exit Date leaving U.S. Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials TRANSPORTER 18. Discrepancy 18a. Discrepancy Indication Space Туре Full Rejection Residue Quantity Partial Rejection Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: DESIGNATED 18c. Signature of Alternate Facility (or Generator) Day Month Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest cept as noted in Item 18a Printed/Typed Name EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete. DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED) Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 4. Manifest Tracking Number 1. Generator ID Number 2. Page 1 of 3. Emergency Response Phone UNIFORM HAZARDOUS 003504958 **JJK WASTE MANIFEST** Generator's Name and Mailing Address 713-473-0013 U.S. EPA ID Number TXR000051540 Designated Facility Name and Site Address U.S. EPA ID Number TX 1008750461 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID 10. Containers 11. Total 13. Waste Codes and Packing Group (if any)) Quantity Wt /Vol HM GENERATOR 14. Special Handling Instructions and Additional Information GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledge. of Consent. rtify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity of Month Day Year IN Export from Port of entry/exit: Import to U.S. Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials TRANSPORTER Month Day 19 18. Discrepancy 18a. Discrepancy Indication Space Quantity __ Residue Partial Rejection Full Rejection Manifest Reference Number: U.S. EPA ID Number 18b. Alternate Facility (or Generator) Facility's Phone: DESIGNATED 18c. Signature of Alternate Facility (or Generator) Month Day Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) except as noted in Item 18a 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifes Printed/Typed Name EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)



Form Approved. OMB No. 2050-0039 Please print or type. (Form designed for use on elite (12-pitch) typewriter.) 3. Emergency Response Phone 1. Generator ID Number 4. Manifest Tracking Number **UNIFORM HAZARDOUS** 003504934 **WASTE MANIFEST** ame and Mailing Address 134780013 CROSSO SISKA U.S. EPA ID Number 10. Containers 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number 9a 13. Waste Codes and Packing Group (if any)) Quantity Wt./Vol. HM GENERATOR 14. Special Handling Instructions and Additional Information 87587 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true Day Year erator's/Offeror's Printed/Typed Name 109 __ Export from U.S Port of entry/exit: Ī Date leaving U.S. Transporter signature (for exports only) TRANSPORTER 17. Transporter Acknowledgment of Receipt of Materials Month Day Year 18. Discrepancy 18a. Discrepancy Indication Space Туре Quantity _ Residue ☐ Partial Rejection Manifest Reference Number DESIGNATED FACILITY 18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Month Day Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18 rinted/Typed Name Month Signature Day Year onda:v.v 100 EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

Form Approved. OMB No. 2050-0039 Please print or type. (Form designed for use on elite (12-pitch) typewriter.) 4. Manifest Tracking Number 1. Generator ID Number 2. Page 1 of 3. Emergency Response Phone UNIFORM HAZARDOUS 003504952 WASTE MANIFEST 217-473-0013 U.S. EPA ID Number 0008759H(e) 10. Containers 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) Quantity Wt./Vol. НМ No. Туре GENERATOR 5000 14. Special Handling Instructions and Additional Information GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable inte national and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledge. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity g Day Year INL Date leaving U.S Transporter signature (for exports only): porter Acknowledgment of Receipt of Materia Year 18. Discrepancy 18a. Discrepancy Indication Space ∐ Residue ☐ Full Rejection Quantity Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number FACILITY Facility's Phone: DESIGNATED 18c. Signature of Alternate Facility (or Generator) Month Day Year

Printed/Typed Name HOPKINS CLIN TUN

EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.

19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)

20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a

DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

Month

Day

13

Year

O

Form Approved. OMB No. 2050-0039 Please print or type. (Form designed for use on elite (12-pitch) typewriter.) 4. Manifest Tracking Number 3. Emergency Response Phone 1. Generator ID Number UNIFORM HAZARDOUS 003504956 **WASTE MANIFEST** 13-473-0063 XR000031515140 U.S. EPA ID Number 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) Wt./Vol. Quantity НМ GENERATOR ()10 (a 14. Special Handling Instructions and Additional Information 87651 3022 GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations, if export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledge I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity gener Month Day Year Import to U.S Export from U.S Port of entry/exit: Transporter signature (for exports only): Date leaving U.S. TRANSPORTER 17. Transporter Acknowledgment of Receipt of Materials gnature 18. Discrepancy 18a. Discrepancy Indication Space Full Rejection Quantity ___ Туре Residue Partial Rejection Manifest Reference Number: FACILITY 18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: DESIGNATED 18c. Signature of Alternate Facility (or Generator) Month Day Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 48 Toxe Oriv EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.

DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

Plea	ase print or type. (Form design	ned for use on elite	(12-pitch) typewriter.)						n Approved.	OMB No.	2050-0039
1	UNIFORM HAZARDOUS	1. Generator ID Num	ber	2. Page 1 of	3. Emergency R			t Tracking N		7 .	117
	WASTE MANIFEST	5212	3	}	713-4	73-001	3 UU	<u> </u>	<u> </u>	<u>/ J.</u>	JK
П	5. Generator's Name app Mailing USON RECO	Address		•	Generator's Site	Address (if different t	than mailing addre	ess)			
Ш	OSOIT AFEC	SACAA	,								
Ш	HOOM MICH	<u>y</u> .	<i>[</i>								
Ш	Generator's Flore. Gen A	1477500	e 1713-1573-0	VI3							
Ш	6. Transporter 1 Company Name		U F / CJ AZ / CJ C	<u></u>			U.S. EPA ID	Number			
Ш	1.11801L1	Kecope	v €r				ITVA	1000	618	116	
Ш	7. Transporter 2 Company Name	1 COUNT	1 4				U.S. EPA ID	Number	LO LO	<u> </u>	
Ш			•				1				
Ш	R. Designated Facility Name and	Site Address					U.S. EPA ID	Number			
Ш	8. Designated Eacility Name and CES From 1000	narta					0.5. EFAID	Number			
11	490H (301444	Ald	}				_				
Ш	Arrivan -	_	171212				Tin	740	75 OH	1.6	
Ш	Facility's Phone 15 TOTA	p 7702	*				<u> 1180</u>	<u> 200</u>	10 0H	ω_{L}	
Ш	1 10 11 0 11		hipping Name, Hazard Class, ID	Number,	10	. Containers	11. Total	12. Unit	13. V	Vaste Code	s I
H	HM and Packing Group (if ar	ny))			No	o. Type	Quantity	Wt./Vol.			
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먇		1 1			1			1		_	
☆	Waste	Water	•			11	17000	Gal	(90)	$\alpha \mathcal{U}$	12
GENERATOR	2.				'		' ' '				•
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Ш											
Н	14. Special Handling Instructions		mation	-	· · · · ·	•					
	CES PROFILE	3076									
11	87649										
	01011										
Ш	15. GENERATOR'S/OFFEROF	R'S CERTIFICATION	: I hereby declare that the conte	nts of this consignment	are fully and ascur	ately described above	ve by the proper s	hipping pan	e, and are clas	sified, packa	aged,
Ш			pects in proper condition for trans nment conform to the terms of the				mental regulations	s. If export st	nipment and I a	m the Prima	ary
Ш	Lertify that the waste minir	mization statement id	entified in 40 CFR 262.27(a) (if I	e attached Era Acknow am a large quantity get	nerator) or (by (iff a	m a small quantity g	enerator) is true.				
П	Generator's/Offeror's Printed/Ty		71		nature ,	11/11/2	71	//	Mon		
↓	Annah L	ON 10	ett.		1 1/1	V4 12			100	21/5	109
-	16: International Shipments	Import to U		Export from		art of batavlaviti					141
I.L	Transporter signature (for export	•	 .	Export from		ort of/entry/exit: ate leaving U.S.		•			
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8	1 House H	out 13/	otten	{	July He	1 Hours	DANAL		10	6/13	109
S	Transporter 2 Printed/Typed Nam	ne		Si	mature	3 th Carol			Mon	th Day	Year
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Ш		ce	у 🗀 і	Гуре	Resid	ue	Partial Re	ejection	L	Full Reje	ection
					Manifort P	eference Number:					
∠ا	18b. Alternate Facility (or Genera	ator)		•	Marinestit	elerence Multiper.	U.S. EPA ID	Number			
; ;											
FA	Facility's Phone:										
8	18c. Signature of Alternate Facilit	ty (or Generator)					<u> </u>		Mor	nth Day	Year
M		•								1	,
DESIGNATED FACILITY	19. Hazardous Waste Report Ma	nagement Method Co	odes (i.e. codes for hazardous w	aste treatment, dispos-	al and recycling ev	stems)					1
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$\ \ $	20. Designated Facility Owner or	Operator: Codification	on of receipt of hazardous metalic	ale covered by the man	ifact avant to not	od inltam 10c]				
$\ \ $			Hopuws Hopuws		nature steept as note	u iliylem 188	List		Mon	ith Day	Year
	<u>. </u>	1.	110h 10. 1.7	I Si	,	1 car	-				.
<u>*</u>	A Form 8700-22 (Rev. 3-05) Pi		o obsoloto			\mathcal{L}			00		09
LT/	11 OHH 0100-22 (NEV. 3-03) PI	revious editions ar	C 00301616.	ļ	DESIGNATE	FACILITY	TO DESTI	NOITAN	STATE (IF REQ	UIRED)

Ple	ase print or type. (Form designed for use on elite (12-pitch) typewriter.)							I. OMB No. :	2050-0039
1	WASTE MANIFEST 52123	2. Page 1 of 3. Eme		Phone	4. Manifest			4 J	JK
	5. Generator's Name and Mailing Address	Generat	or's Site Address	(if different tha	in mailing addres	ss)			·
	1,00 N Richey Colorson A TY 77800 713-473-0013	,							
	6. Transporter 1 Company Name USOVL RECOVERY				U.S. EPAID N) SIS	1/4	
	7. Transporter 2 Company Name				U.S. EPA ID N	lumber	<i>) (</i>)	# ************************************	
	8. Designated Facility Name and Site Address				U.S. EPA ID N	lumber			
	HaonGras Rd								
	Facility 500 (576-	1460			JKD	809	750	461	
	9a. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		10. Contai No.	ners Type	11. Total Quantity	12. Unit Wt./Vol.	13.	Waste Code	S
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GENERATOR	Whate Whoter			TT	7000	901	001	010	12
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	4.			 				2014	
$\ $									
	14. Special Handling Instructions and Additional Information			,		<u> </u>			
Ш	DF 3018								
$\ \ $	15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this	consignment are fully a	and accurately de	scribed above	by the proper sh	ipping nam	e. and are cla	assified, packa	aged.
	marked and labeled/placarded, and are in all respects in proper condition for transport according Exporter, I certify that the contents of this consignment conform to the terms of the attached	ording to applicable inte d EPA Acknowledgment	rnational and nat of Consent.	ional governme	ental regulations.				
П	I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large Generator's/Offeror's Printed/Typed Name	e quantity generator) or Signature	(b) (if I am a sma	all quantity gen	erator) is true.		Mo	onth Day	Year
\downarrow	Henry Stelly	Pu	nn	S	12. Cl	\		06/15	
F	16. International Shipments Import to U.S. Transporter signature (for exports only):	Export from U.S.	Port of en Date leavi					-	
-	17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name	Signature		<u> </u>	<u> </u>	7	/ No.	nth Day	Voor
SPOR	Hinold Kent Batton	Signature	Ben !	d bko	u# 17	rath	Mo 4 10	onth Day	Year O 4
TRANSPORTER	Trånsporter 2 Printed/Typed Name	Situnatur	,	9 /4	10/0		Mo	onth Day	Year
Ť	18. Discrepancy		_						
$\ $	18a. Discrepancy Indication Space Quantity Type	<u> </u>	Residue		Partial Rej	ection		Full Reje	ction
	18b. Alternate Facility (or Generator)	M	anifest Reference	Number:	U.S. EPA ID N	lumber			
DESIGNATED FACILITY	Foolitide Phone				1				
回	Facility's Phone: 18c. Signature of Alternate Facility (or Generator)						Me	onth Day	Year
SIGNA	19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treat	ment, disposal, and rec	ycling systems)						
罔	1. H135- 2.	3.	<u>-</u>		4.				
	20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covere		ot as noted in Her	n 18a	<u> </u>				
$\left \right $	Printed/Typed Marie Af Cana month	Signature	5				Mc	onth Day	Year
EP/	Form 8700-22 (Rev. 3-05) Previous editions are obsolete.	DESIG	NATED FA	CILITY T	O DESTIN	ATION	STATE	ر IF REQ	⊥ _↓

Please print or type. (Form designed for use on elite (12-pitch) typewriter. Form Approved. OMB No. 2050-0039 1. Generator ID Number 4. Manifest Tracking Number 2. Page 1 of 3. Emergency Response Phone **UNIFORM HAZARDOUS** 8 00 B **WASTE MANIFEST** 713-473-0013 77506 U.S. EPA ID Number 820000 SISAD U.S. EPA ID Number 8. Designated Eacility Name and Site Addre 15077 TX 77021 KD008750461 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number 10. Containers 13. Waste Codes and Packing Group (if any)) Wt./Vol. НМ Quantity GENERATOR 14. Special Handling Instructions and Additional Information 87582 3076 GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true Generator's/Offeror's Printed/Typed Name Year 0 Port of entry/exit Transporter signature (for exports only): Date leaving TRANSPORTER 17. Transporter Acknowledgment of Receipt of Materia 18. Discrepancy 18a. Discrepancy Indication Space __ Residue Quantity ☐ Partial Rejection Full Rejection Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: DESIGNATED 18c. Signature of Alternate Facility (or Generator) Month Day Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Signature Month Day TOW are \mathcal{O}' EPA Form 8700-22 (Rev. 6-03) Previous editions are obsolete. DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

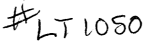


Form Approved. OMB No. 2050-0039 Please print or type. (Form designed for use on elite (12-pitch) typewriter.) 1. Generator ID Number 3. Emergency Response Phone 4. Manifest Tracking Number 2. Page 1 of **UNIFORM HAZARDOUS WASTE MANIFEST** enerator's Name and Mailing Address
1000 HECONGO
1000 Kichey U.S. EPA ID Number x2.0000 81540 Transporter 2 Company Name Designated Facility Name and Site Andrews U.S. EPA ID Number V10008750461 10. Containers 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number 9a 13. Waste Codes and Packing Group (if any)) Quantity Wt./Vol. НМ Туре GENERATOR 14. Special Handling Instructions and Additional Information GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. identified in 40 CFR 262.27(a) (if I am a large quantity generator) of (b) (if I am a smal certify that the waste minimization statems Printed/Typed 1509 Ė Port of entry/exit: Transporter signature (for exports only): Date leaving U.S. TRANSPORTER 17. Transporter Acknowledgment of Receipt of Materials Sig hature 18. Discrepancy 18a. Discrepancy Indication Space ___ Туре ___ Partial Rejection ___ Full Rejection Quantity Residue Manifest Reference Number: DESIGNATED FACILITY 18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Month Dav Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner or Operator: Certification of receipt of hazardoul materials covered by the manifest exce as noted in Item 18a Printed/Typed Name Signature EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete. ED FACILITY TO DESTINATION STATE (IF REQUIRED)

Please print or type. (Form designed for use on elite (12-pitch) typewriter. Form Approved, OMB No. 2050-0039 4. Manifest Tracking Number 1. Generator ID Number 3. Emergency Response Phone UNIFORM HAZARDOUS **WASTE MANIFEST** 77506/713-473-0013 U.S. EPA ID Number 6R1000 51540 U.S. EPA ID Number 140008750461 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number 10. Containers 11. Total 9a. 13. Waste Codes and Packing Group (if any)) Wt./Vol. НМ Quantity Туре GENERATOR TT 14. Special Handling Instructions and Additional Information GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable interest and labeled placarded, and are in all respects in proper condition for transport according to applicable interest. national and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. ertify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity general tor) or (t Signa Day Year INT'L Port of entry/exit: Export from U. Date leaving U.S Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials TRANSPORTER Month Signa Day Year 18. Discrepancy 18a. Discrepancy Indication Space Quantity ☐ Partial Rejection Full Rejection Manifest Reference Number: 18b. Alternate Facility (or Generator) DESIGNATED FACILITY U.S. EPA ID Number Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Month Day Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest ex ept as noted in Item 18a Printed/Typed Name Signature EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete. (ATED FACILITY TO DESTINATION STATE (IF REQUIRED)

Ple	ase print or type. (Form designed for use on elite (12-pitch) typewriter.)						Approved.	OMB No. :	2050-0039
\bigcap	UNIFORM HAZARDOUS 1. Generator ID Number S213	2. Page 1 of	3. Emergency Response	Phone 3-601	4. Manifest		487	0 J .	JK
	5. Generator's Name and Mailing Address WSO L RICKEY LOO N RICKEY	(Generator's Site Address			ss)			·
	Generators Andrea Generators A	13							
	6. Transporter 1 Company Name U.S. EPA ID Number T. Rooco 56566 U.S. EPA ID Number U.S. EPA ID Number								
	7. Transporter 2 Company Name				U.S. EPA ID N	lumber			
	8. Designated Fadily Name and Sie Afdress 4904 51995 Pa				U.S. EPA ID N	lumber			
	Facility Strong 1x 2702 / 713-6261	MIO.			ITO	d ox 7	50Ш	(0 /	
\prod	9a. HM 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	4.40	10. Contair No.	ners Type	11. Total Quantity	12. Unit Wt./Vol.		Waste Code	s
TOR I	1. () A				[000		na transmissione menter con	••••••••••••••••••••••••••••••••••••••	***************************************
GENERATOR	Waste Water		1	TT	5000	90	00(010	12
<u>छ</u> 									yri yazuun aan aya aya ayaanaha ee a
	3.								
	4.	·							

	14. Special Handling Instructions and Additional Information		81833						
	3016								ļ
	15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this marked and labeled/placarded, and are in all respects in proper condition for transport acc Exporter, I certify that the contents of this consignment conform to the terms of the attache	cording to applica	able international and natio						
	I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large Generator's/Offeror's Printed/Typed Name	ge quantity gene Sign	rar) or (b) (if I am a sma	Il quantity ger	nerate) is true	<u>-</u>	Mor		
 NT'L 	16. International Shipments Import to U.S.	Export from U	Murial f	_)dl/=			Nel 17	109
_	Transporter signature (for exports only):		Date leavir		11				
TRANSPORTER	Transporter 1 Printed Typed Name Datter	S ∕lgn.	Ludk/k	un k	DAGO		Mor C	th Day	Year 109
TRAN	Vansporter 2 Printed/Typed Name	Sign	Mure ~ ~//				Mor	nth Day	Year
$ \uparrow$	18. Discrepancy 18a. Discrepancy Indication Space Quantity Type		Residue		Partial Rej	ection	[Full Reje	ection
			Manifest Reference	Number:					
CILIT	18b. Alternate Facility (or Generator)				U.S. EPA ID N	lumber			
DESIGNATED FACILITY	Facility's Phone: 18c. Signature of Alternate Facility (or Generator)				<u>.l</u>	<u></u> _	Mo	onth Day	Year
SIGNA	19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste trea		and recycling systems)				L		
12	#1,35	3.			4.				
	20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered Printed/Typed Name	ed by the manife		18a			Мо	nth Day	Year
EP.	A Form 8700-22 (Rev. 3-05) Previous additions are obsolete.	D	ESIGNATED FA	CILITY	O DESTIN	ATION	STATE (ا <u>ا ()</u> (IF REQ	URED)



Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 4. Manifest Tracking Number 2. Page 1 of 3. Emergency Response Phone 1. Generator ID Number UNIFORM HAZARDOUS 003504868 **WASTE MANIFEST** 713-473-0013 U.S. EPA ID Number KR0000518110 U.S. EPA ID Number 10. Containers 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 13. Waste Codes and Packing Group (if any)) Quantity Wt./Vol. HM No GENERATOR 01012 14. Special Handling Instructions and Additional Information 87851 3076 GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. quantity gener erator d I of this that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity get (b) (if I am a sm Month Day Year Import to U.S N Date leaving U.S. Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials **TRANSPORTER** Signature Month 18. Discrepancy 18a. Discrepancy Indication Space Quantity Residue Partial Rejection ___ Full Rejection Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: DESIGNATED 18c. Signature of Alternate Facility (or Generator) Month Day Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest e cept as noted in Item 18a Printed/Typed Name EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete. DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED) #LT 545

Ple	ease print or type. (Form designed for use on elite (12-pitch) typewriter.)	Form Approved. OMB No. 2050-0039
1	UNIFORM HAZARDOUS WASTE MANIFEST 1. Generator ID Number 2. Pag	e 1 of 3. Emergency Response Phone 4. Manifest Tracking Number 003504963 JJK
	5. Generator's Name and Mailing Address WOOLA KECONTY	Generator's Site Address (if different than mailing address)
	HOOK Alchal	1
	Generators Phone To The T13473-0013 6. Transporter 1 Company Name	U.S. EPA ID Number
	7. Transporter 2 Company Name	U.S. EPA ID Number
	8 Decimated Forth Name and Site Address	U.S. EPA ID Number
	8. Designated Factiffy Name and Stip Address 4904 Griggs KD	C.S. El A D Mullou
	Facility's Projection To 77021 713-676-1	400 ITX DOOR 7.50 Hal
	9a. 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers 11. Total 12. Unit No. Type Quantity Wt./Vol. 13. Waste Codes
۳ ا	1.	1,0
GENERATOR	Waste Water	1 TT 7000 aaloo1 0 10 12
GEN	2.	
	3.	
	4.	
	14. Special Handling Instructions and Additional Information	CES 5.5#88070
	· · · · · · · · · · · · · · · · · · ·	nment are fully and accurately described above by the proper shipping name, and are classified, packaged,
П	marked and labeled/placarded, and are in all respects in proper condition for transport according to Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quant	
	Generator's/Offenor's Printed/Typed Name	Signature Month Day Year
NT'L +	\mathcal{L}	from U.S. Port of settry/exit:
		Date leaving U.S.:
ORTE	Transporter 1 Printed/Type Name	Signature Month Day Year
TRANSPORTER	Transporter 2 Printed/Typed Name	Signature Month Day Year
<u> </u>	18. Discrepancy	
$\ $	18a. Discrepancy Indication Space Quantity Type	Residue Partial Rejection Full Rejection
	18b. Alternate Facility (or Generator)	Manifest Reference Number:
DESIGNATED FACILITY	Tou. Alternate Pacinty (of Generator)	U.S. EPA ID Number
ED FA	Facility's Phone: 18c. Signature of Alternate Facility (or Generator)	Month Day Year
GNAT		
DESI	19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, d	isposal, and recycling systems) 3. 4.
1	20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the	e manifest except as noted in Item 19a
	Printed/Typed Name Al Corp 61:4	Signature Month Day Year G 23 05
EP/	A Form 8700-22 (Rev. 3-05) Previous editions are obsolete.	DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Invoice Date Invoice #

57517

7/9/2009

Bill To: US Oil Recovery LP

400 N Richey St. Pasadena, TX 77506

		P.O. No.	Terms	Pro	oject
			Net 10		
Quantity	Description		Manifest #	Rate	Amount
	06/01/09				
	Disposal of Non RCRA / Non DOT regu	loted westewater @			
	\$0.08 per gallon	mateu wasiewater w			
5 000	1st load		3504757JJK	0.08	400.00
	2nd load		3504753JJK	0.08	400.00
-,					
	06/02/09				
	Disposal of Non RCRA / Non DOT regu	ulated wastewater @			
	\$0.08 per gallon				
	1st load		3504756JJK	0.08	400.00
,	2nd load		3504747JJK	0.08	400.00
5,000	3rd load		3504755JJK	0.08	400.00
	06/03/09				
	Disposal of Non RCRA / Non DOT regu	ulated wastewater @			
	\$0.08 per gallon				
,	1st load		3504839JJK	0.08	400.00
,	2nd load		3504748JJK	0.08	400.00
,	3rd load		3504751JJK	0.08	400.00
5,000	4th load		3504752JJK	0.08	400.00
Ve appreci	ate your business!		Subtotal	•	
	ent Policy: Any unpaid balances begining on lue will accrue a per annum interest rate of 7.		Sales Tax (8	.25%)	
	Formalized contract.	,	Total		

CES Environmental Services; Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To: US Oil Recovery LP

400 N Richey St. Pasadena, TX 77506

Invoice

Date	Invoice #
7/9/2009	57517

	P	P.O. No.	Terms	Pro	oject
			Net 10		
uantity	Description		Manifest #	Rate	Amount
	06/04/09				
	Disposal of Non RCRA / Non DOT regulated wa	sctewater 🕢			
	\$0.08 per gallon	isic water w			
5.000	1st load		3504750JJK	0.08	400.00
,	2nd load		2157057JJK	0.08	400.0
5,000	3rd load		3504749JJK	0.08	400.00
	06/05/09				
	Disposal of Non RCRA / Non DOT regulated wa	astewater @			
	\$0.08 per gallon	•			
	1st load		3504922JJK	0.08	400.00
-	2nd load		3504923JJK	0.08	08 400.0
5,000	3rd load		3504924JJK	0.08	400.00
	06/06/09				
	Disposal of Non RCRA / Non DOT regulated wa	astewater @			
	\$0.08 per gallon				
,	1st load		3504758JJK	0.08	400.00
,	2nd load		3504948JJK	0.08	400.00
5,000	3rd load		3504947JJK	0.08	400.00
e appreci	ate your business!		Subtotal		
	ent Policy: Any unpaid balances begining on the 30th of due will accrue a per annum interest rate of 7.5%, unles		Sales Tax (8	.25%)	
	formalized contract.		Total		

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676 Invoice

Date	Invoice #
7/9/2009	57517

Bill To: US Oil Recovery LP

400 N Richey St. Pasadena, TX 77506

	P.C	D. No. Terms	Pro	oject
		Net 10		
Quantity	Description	Manifest #	Rate	Amount
5,000	4th load	3504945JJK	0.08	400.00
	5th load	3504949ЈЈК	0.08	400.00
	6th load	2157289ЈЈК	0.08	400.00
	06/08/09			
	Disposal of Non RCRA / Non DOT regulated was	tewater @		
	\$0.08 per gallon			
5,000	1st load	3504929JJK	0.08	400.00
5,000	2nd load	3504928JJK	0.08	400.00
	06/09/09			
	Disposal of Non RCRA / Non DOT regulated was	tewater @	1	
	\$0.08 per gallon			
	1st load	3504926JJK	0.08	400.00
	2nd load	3504925JJK	0.08	400.00
5,000	3rd load	3504927JJK	0.08	400.00
	06/10/09			
	Disposal of Non RCRA / Non DOT regulated was \$0.08 per gallon	tewater @		
6,000	1st load	3504931JJK	0.08	480.00
Ve appreci	ate your business!	Subtotal		
	ent Policy: Any unpaid balances begining on the 30th da lue will accrue a per annum interest rate of 7.5%, unless		3.25%)	
	Formalized contract.		•	
		Total		

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To:

US Oil Recovery LP 400 N Richey St. Pasadena, TX 77506

Invoice

Date	Invoice #
7/9/2009	57517

		P.O. No.	Terms	Pro	ject
			Net 10		
Quantity	Description		Manifest #	Rate	Amount
5,000	2nd load		3504938JJK	0.08	400.00
5,000	3rd load		3504937JJK	0.08	400.00
	06/11/09				
	Disposal of Non RCRA / Non DOT regulate	ed wastewater @			
	\$0.08 per gallon	· ·			
5,000	1st load		3504932JJK	0.08	400.00
6,000	2nd load		3504935JJK	0.08	480.00
6,000	3rd load		3504936JJK	0.08	480.00
5,000	4th load		3504933JJK	0.08	400.00
6,000	5th load		3504944JJK	0.08	480.00
6,000	6th load		3504943JJK	0.08	480.00
	06/12/09				
	Disposal of Non RCRA / Non DOT regulat	ed wastewater @		1	
	\$0.08 per gallon			1	
6,000	1st load		3504950JJK	0.08	480.00
6,000	2nd load		3504942JJK	0.08	480.00
	1% Compliance Fee			153.60	153.60
Ve appreci	ate your business!		Subtotal		\$15,513.60
	ent Policy: Any unpaid balances begining on the		Sales Tax (8		
	due will accrue a per annum interest rate of 7.5%, formalized contract.	unless otherwise	Jaies lax (0	.20 /0)	\$0.00
.a.va iii u i	2000.000		Total		\$15,513.60

Płea	ase print or type. (Form designed for use on elite (12-pitch) typewriter.)							n Approved	. OMB No.	2050-0039
\downarrow	UNIFORM HAZARDOUS WASTE MANIFEST 1. Generator ID Number 5 2 2 2	2. Page 1 of	3. Emer	gency Response 3-473	Phone -O()	4. Manifest	Tracking N	475	7 J	JK
	5. Generator's Name and Majing Address US OV PRECOVERY HOON BLOOM AT 73 77500 713 H Generator's Phone: Package AT 73 77500 713 H 6. Transporter 1 Company Name	73-0013		r's Site Åddress	(if different that	an mailing addres				
	1.45 OVL RECOVERY					U.S. EPA ID N	_	205	514	5
7. Transporter 2 Company Name U.S. EPA ID Number										
8. Designated Facility Name and Site Address U.S. EPA ID Number										
		76-1	५७५			17x1	<u> </u>	087	50 L	Hel
	9a. HM 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))			10. Contair No.	Type	11. Total Quantity	12. Unit Wt./Vol.		Waste Code	es
GENERATOR -	Wate Water			1	77	5000	aal	001	oto	12
— Gene	2.							***************************************		
	3.								-	
	4.					<u> </u>				
	14. Special Handling Instructions and Additional Information					•	86	916)	
	15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this marked and labeled/placarded, and are in all respects in proper condition for transport acc Exporter, I certify that the contents of this consignment conform to the terms of the attache I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large.)	ording to appli ed EPA Acknow	icable inter vledgment	national and nation of Consent.	onal governm	ental regulations.				
	Generator's/Offeror's Printed/Typed Name Thewart	Sig I	nature	/ ·	50	. بر ر		Mo 1 d	nth Day	Year 109
INT'L •	16. International Shipments Import to U.S.	Export from	U.S.	Port of ent	ry/exit:	Joh			<i>2</i> <i>1</i>	<i>P</i> /
	Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials		1	Date leavir	ng U.S.:	7) 1	<u>.</u>			
PORT	Transporter 1 Printed/Typed Name Trans K WENT Datter	Sig	ature	ensly	Kant	Potto		Moi Moi	nth Day	Year
TRANSPORTER	Transporter 2 Printed/Typed Name	Sig	nature	www wy		V XXV Y		Mo		Year
<u>⊢</u>	18. Discrepancy									
	18a. Discrepancy Indication Space Quantity Type			Residue	Normalisa	Partial Rej	ection		Full Rej	ection
LΙΤ	18b. Alternate Facility (or Generator)		IVIA	nifest Reference	numper:	U.S. EPA ID N	lumber			
FACI	Facility's Phone:					I				
DESIGNATED FACILITY	18c. Signature of Alternate Facility (or Generator)							Mo	onth Day	y Year
ESIG	19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treat	tment, disposa	al, and recy	rcling systems)		4.				•
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	20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered Printed/Typed Name		ifest excep	t as noted in Item	18a		<u> </u>	Mo	nth Day	Year
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		ORM HAZARDOUS ASTE MANIFEST	1. Generator ID Nu	mber 3		2. Page 1		ency Response		4. Manifest		475	3 J .	JK
	ائيع	nerator's Name and Mailir	ng Address				Generator	s Site Address	(if different th	nan mailing addres	ss)			
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	9a. HM	9b. U.S. DOT Descripti and Packing Group (if a		Shipping Name, F	lazard Class, ID Nur	mber,	-	10. Contai	ners Type	11. Total Quantity	12. Unit Wt./Vol.	13.1	Waste Codes	s
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		Generator's Name and Mailing US OIL Roman Research Company Name and Mailing Company Name and Name	hev ecover	77500/7	13-473-6	Genera	tor's Site Address	s (if different t	han mailing addro	ess)			
	Ī	6. Transporter 1 Company Nan	RECOR	PP4					U.S. EPAID	_	205	1540)
	i	. Transporter 2 Company Nan	ie .						U.S. EPA ID	Number			
	1	B. Designated Facility Name are Serving HACH Grid	nd Site Address	Ĺ					U.S. EPA ID	Number			
		Facility's Phone:	igs no	7702/7	13- Ce7Ce-	1440			ITX	000	28 7	50 4 <u>u</u>	<u>. l</u>
		9a. 9b. U.S. DOT Descript and Packing Group (if		Shipping Name, Hazar	d Class, ID Number,		10. Conta	Type	11. Total Quantity	12. Unit Wt./Vol.	13	3. Waste Code	es
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		 GENERATOR'S/OFFERO marked and labeled/placa Exporter, I certify that the I certify that the waste min 	arded, and are in all i contents of this cons	respects in proper cond signment conform to the	ition for transport acco terms of the attached	rding to applicable interest. EPA Acknowledgmer	ernational and na it of Consent.	ational govern	mental regulation				
	, [Perator's/Offeror's Printed/Ty	yped Name			Signature	lung	59	kely			onth Day	
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1	1	18. Discrepancy											<u> </u>
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A CE		Facility's Phone: 18c. Signature of Alternate Fac	ility (or Generator)				···	·			Ţ N	Month Da	y Year
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		20. Designated Facility Owner Printed/Typed Name			dous materials covered	d by the manifest exce Signature	ept as noted in Ite					Month Day	
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5. Generator's Name an Mailing Address HOO IV RICHEY HAS Generator's Phone: 5. Generator's Name an Mailing Address HOO IV RICHEY Generator's Phone: 6. Generator's Phone:	_	tor's Site Address	(if different th	an mailing addres	,			
6. Transporter 1 Company Maine 7. Transporter 2 Company Name					Λ	0051	540)
8. Designated Facility Name and Site Address H904 Griggs Ad			,	U.S. EPA ID N	lumber	•	<u>. </u>	i
Houston Tx 77021 713-676-11	460			TXC	00	3 750	4101	
9a. HM Packing Group (if any)) 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number and Packing Group (if any))	er, 	10. Contair No.	ners Type	11. Total Quantity	12. Unit Wt./Vol.	13. W	/aste Codes	s
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3.					: :			Maria de Maria de Companyo
4.						***************************************		***************************************
14. Special Handling Instructions and Additional Information					<u> </u>	8b	995)
GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of the marked and labeled/placarded, and are in all respects in proper condition for transport are								
Exporter, I certify that the contents of this consignment conform to the terms of the attact I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a la	hed EPA Acknowledgmer arge quantity generator) o	it of Consent.	_	_		Monti		Year
Generator of Offeror's Printed/Typed Name.	Signature	ung	54	ul				109
Transporter signature (for exports only):	Export from U.S.	Portof en Date leavi		1	19			
Transporter 1 Printed/Typed Name Annual Court Batten	Signature	Levold	Lew	A Ball	n_	Month OC	102	
	Signature	T				Monti	h Day	Year
18. Discrepancy 18a. Discrepancy Indication Space Quantity Type		Residue	None	Partial Rej	ection		Full Reje	ection
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19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste trees.) 1. 2.	eatment, disposal, and re	cycling systems)		4.				
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	5. Generator's Name and Mailin	g Address	, <u> </u>		Genera	tor's Site Address	<u> </u>	han mailing addre			<u>=</u> _	
\prod	LOOK RIC	covery hey	ب	1								
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$\ \ $	7. Transporter 2 Company Nam	e J	-					U.S. EPA ID Î	Number 💙		-	
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	9a. 9b. U.S. DOT Description HM and Packing Group (if a		Shipping Name, Hazard C	lass, ID Number,		10. Contai No.	ners Type	11. Total Quantity	12. Unit Wt./Vol.	13	. Waste Code	es
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	15. GENERATOR'S/OFFERO marked and labeled/placat											
	Exporter, I certify that the d	contents of this consi	gnment conform to the te	rms of the attached EPAA	cknowledgmer	nt of Consent.			. п охроп о	impinoni una	Tuni ale Tim	iui y
	Generator's/Offeror's Printed/Ty	ped Name	teil		Signature (Stee	f.	M	onth Day	
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GNA	19. Hazardous Waste Report M	anagement Method (Codes (i.e. codes for haz	ardous waste treatment d	isposal and re	cycling systems)			_			
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$ \uparrow $	UNIFORM HAZARDOUS WASTE MANIFEST 1. Generator ID Number 5.2.1.2.3	2. Page 1 of	3. Emergency Response	Phone 3.00	4. Manifest		4839 J .	JK
	5. Generator's Name and Mailing Address		Generator's Site Address	(if different th	an mailing addre	ss)		
	US Oil Recovery 400 n. Richey - Pasa dena; Generator's Phone: 713-473-0013	TK						
$\ \cdot \ $	Generator's Phone: 713 473 0013	7506			U.S. EPA ID I	Number		
	US Oil Recovery					_	005154	10
	7. Transporter 2 Company Name				U.S. EPA ID I			
Н	8. Designated Facilitie Name and Site Address				U.S. EPA ID I	Number		
	8. Designated Facility Name and Site Address CES Env. 12nmental	11						
	4904 Griggs Rd - Houston, Facility's Phone: 713-676-1460	,,(nosi		TIXI)	008	7504	101
	9a. 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number,		10. Contair	ners	11. Total	12. Unit	13. Waste Code	
$\ \ $	HM and Packing Group (if any))		No.	Туре	Quantity	Wt./Vol.	13. Waste Code	1
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$\ $	14. Special Handling Instructions and Additional Information							
	14. Special harving instructions and Additional monthation					P	7117	
	3076					O	/ IL	
	 GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this marked and labeled/placarded, and are in all respects in proper condition for transport acc 							
	Exporter, I certify that the contents of this consignment conform to the terms of the attacher I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large			Il quantity ger	nerator) is true.	,		ĺ
	Generator's Printed/Typed Name Penny Stelly	Sig	Plnn	Ste	00.		Month Day	
₽	Penny Stelly 16. International Shipments Import to U.S.	Export from U	····		~}	····· . ·	06 03	07
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TRANSPORTER	Transporter 2 Printed/Typed Name	Sig	nature				Month Day	Year
1	18. Discrepancy							
	18a. Discrepancy Indication Space Quantity Type		Residue		Partial Rej	jection	Full Rej	ection
			Manifest Reference	Number:				
	18b. Alternate Facility (or Generator)				U.S. EPA ID I	Number		
FAC	Facility's Phone:							
DESIGNATED FACILITY	18c. Signature of Alternate Facility (or Generator)						Month Day	Year
SIGN	19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treat	tment, disposa	l, and recycling systems)					
핌	1. 11.25	3.			4.			
$\ $	20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covere	ed by the mani	fest except as noted in Item	n 18a			*	
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	5. Generator's Name	and Mailir Recy Rich	Ty Address O U E Y E Y T T T	-n. /713	?- KJ3-C	3017		Site Address	(if different th	nan mailing addre	ss)			
	6. Transporter 1 Coor	LX	KECONEL		- W/0-C	A / V ()				U.S. EPA ID	ì	26/5	40	
	7. Transporter 2 Com	ірапу ічап							•••	0.5. EPA1D1	Number			
	8. Designated Facility	Natine and National N	d Site Address							U.S. EPA ID I	Number			
	Facility's Phone.	٨ ٦	47702	4 /713	-676-	1460)		,	TK	00	775) We	l
	9a. 9b. U.S. DO HM and Packing			r Shipping Name, Haza	rd Class, ID Number,	,		10. Contai No.	ners Type	11. Total Quantity	12. Unit Wt./Vol.	13.	Waste Code	es
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	14. Special Handling	Instruction	ns and Additional In	formation										
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1	UNIFORM HAZARDOUS WASTE MANIFEST 1. Generator ID Number 5 2 3 3	1	ge 1 of 3. Emergency Response Phone 4. Manifest Tracking No 00350 Generator's Site Address (if different than mailing address)						1 J.	JK
	5. Generator's Name and Mailing Address USOV RECOVERY HOW AICHES Generator's Prone: 6. Transporter 1 Company Name						ess)			
	HOW Alchey		ı							
	Generators Phone: 6. Transporter 1 Company Name	0013			,	U.S. EPA ID				
	7. Transporter 2 Company Name					II S EPA ID	Number	0518	40	
						1	TTUTIBOT			
	8. Designated Eacility Name and Site Address CES Love To Mental					U.S. EPA ID	Number			
	Hapf Grags Rd	16.16				Tink)	270 .		
	Facility's Phone: 7702 / 713-6761		 T	10. Contain	ners	11, Total	12. Unit	750		
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	3.						 			
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	14. Special Handling Instructions and Additional Information						8	7123		
	3976									
	15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of the									
	marked and labeled/placarded, and are in all respects in proper condition for transport ac Exporter, I certify that the contents of this consignment conform to the terms of the attach I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a la	ned EPA Acknow	vledgment	of Consent.	•		s. If export sh	ipment and I	am the Prima	ary
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≧	18b. Alternate Facility (or Generator)		Ma	nifest Reference	Number:	U.S. EPA ID	Number	·		
FACILITY	Facility's Phone:					1				
YED	18c. Signature of Alternate Facility (or Generator)							Мо	nth Day	Year
DESIGNATED	19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste tre	eatment, disposa	al, and recy	rcling systems)]		
2	1. 14135	3.				4.	^			
$\ $	20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials cover			t as noted in Item	1 a		1)	.,	-46 -	
	Printed/Typed Name Tulius Pranti	Sig 	nature	lus	SK	mil	4	Moi I	nth Day	ďΫ
EP/	Form 8700-22 (Rev. 3-05) Previous editions are obsolete.	Ţ	ESIG	NATED FA	CILITY 1	O DESTIN	NOITAN	STATE ((IF REQ	UIRED)
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Plea	ase print or type. (Form designed fo	or use on elite (12-pitch) typewriter.)							d. OMB No.	2050-003
UNIFORM HAZARDOUS WASTE MANIFEST 5. Generator's Name and Mailing Address 1. Generator ID Number 1.									52 J .	JK
	5. Generator's Name and Mailing Add	Iress		Generator's Site Addres	ss (if different t					
	4000 Kichey	1		_						
	Generators from 6. Transporter 1 Company Name	(TISOCO / 713-W73-	6013			U.S. EPA ID	Number			
	USOII RECO) venf				U.S. EPA ID	0000	1515	WO_	
	7. Transporter 2 Company Name	1				U.S. EPAID	Number	•		
	8. Designated Facility Name and Site	Address (U.S. EPA ID	Number			
	4904 Onlags					. —	\wedge	~	. 4	
	Facility's Phone:	Cluding Proper Shipping Name, Hazard Class, ID	76-146C	10. Cont	tainers	, ,		78 /c	ЮЩе	1
	9a. HM and Packing Group (if any))	Juding Proper Shipping Name, Hazard Class, ID	- Multibel,	No.	Type	11. Total Quantity	12. Unit Wt./Vol.	13	. Waste Code	s
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GENERATOR	Waste Wo	iler			TT	5000	gal	001	010	13
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	4.									
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	14. Special Handling Instructions and	Additional Information			i		l.	.		L
								ZZ	HK)
	15. GENERATOR'S/OFFEROR'S C	CERTIFICATION: I hereby declare that the conte	ents of this consignment	are fully and accurately	described abov	e by the propers				
	marked and labeled/placarded, a Exporter, I certify that the conten	and are in all respects in proper condition for traints of this consignment conform to the terms of the	insport according to appliche attached EPA Acknow	icable international and n	ational governr	mental regulations				
	I certify that the waste minimizati Generator's/Offeror's Printed/Typed No	tion statement identified in 40 CFR 262.27(a) (if		nature	11/1	11/	/	Mo	onth Day	Year
 ↓	Arnob Kent 16. International Snipments	1 13 atter	(lend	Hent	Doct	e_	<u> </u>)(el 02	3100
INT	Transporter signature (for exports only	Import to U.S. ly):	Export from	U.S. Port of	entry/exit: aving U.S.:			~~~		
TRANSPORTER	17. Transporter Acknowledgment of Re Transporter 1 Printed/Typed Name	eceipt of Materials	slo	gnature	A A	12	-/	Mo	onth Day	Year
SPOR	Transporter 2 Printed/Typed Name	nt Batton		Mude	Hen	* La	ther	$\frac{1}{2}$	76 03	109
TRAN	iransporter 2 Printed/Typed Name			gnature			•	I M	onth Day	Year
\uparrow	18. Discrepancy									
	18a. Discrepancy Indication Space	Quantity	Туре	Residue		Partial Re	ejection		Full Rej	ection
	18b. Alternate Facility (or Generator)			Manifest Referen	nce Number:	U.S. EPA ID	Number		······	
ACILI						1				
EDF	Facility's Phone: 18c. Signature of Alternate Facility (or	· Generator)						M	lonth Day	y Year
DESIGNATED FACILITY	19 Hazardous Wasta Panort Managa	ement Method Codes (i.e., codes for hazardous v	wasta traatment dienes	al and recycling systems	1					
DES	1. LL 35	2.	waste treatment, disposi	ar, and recycling systems	7	4.				
	11100	erator: Certification of receipt of hazardous mater	rials covered by the man	ifest except as noted in It	tem 18a					
	Printed/Typed Name			gnature (0	'n				onth Day	
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Plea		ed for use on elite (12-pitch) typewriter.)						n Approved	. OMB No.	2050-0039
1	UNIFORM HAZARDOUS 1. WASTE MANIFEST	Generator ID Number 52123	2. Page 1 of 3. Em		8~001	4. Manifest		umber 475	0 J .	JK
	5. Generator Name and Mailing A	Address E VY	Genera	tor's Site Address			ss)			
	HOON BIRTHAY	7-7-506 /103-473	-0013							
	6. Transporter 1 Company Name		1			U.S. EPA-ID N		10 C	1011	
	7. Transporter 2 Company Name	ecovery	-			U.S. EPAID N	1 (C) lumber	00 S	104	2
	8. Designated Eacility Name and S	Site Address				U.S. EPA ID N	Number			
	Habir Oliver	Kd 1				/	1			
	Facility's Priories	(including Proper Shipping Name, Hazard Cl	-(e76-1460	10. Contair	-oro T			875	040	
	9a. 9b. U.S. DOT Description of and Packing Group (if any)		ass, io number,	No.	Type	11. Total Quantity	12. Unit Wt./Vol.	13.	Waste Code	s
TOR		1 4		١,	TT	Em	ر			
GENERATOR	Waste W	Jales		1	1 1	5000	qai	001	010	12
<u>5</u>										***************************************
	3.									
	4.									
				l						
	14. Special Handling Instructions a	and Additional Information						<u> </u>		
	3075							87	147	
	marked and labeled/placarde Exporter, I certify that the con	S CERTIFICATION: I hereby declare that the ed, and are in all respects in proper condition intents of this consignment conform to the terr ization statement identified in 40 CFR 262.27	for transport according to applicable int ns of the attached EPA Acknowledgmer	ernational and nation of Consent.	onal governm	ental regulations.				
	General r's/Offerer's Privited/Typed		Signatur	und la		ston		Mo 1	nth Day	Year
¥ NH'L	15. International Shipments	Import to U.S.	Export from U.S.	Port of en	try/exit:	eyr		<i>IO</i>	614	4107
				Date leavi	ng U.S.:					
TRANSPORTER	Transporter 1 Printed Typed Name	Ruttar	Signature /	will	To Va	Talk.		Moi		Year 169
TRANS	Fransporter 2 Printed/Typed Name		ignature	1				Mo	nth Day	Year
<u>.</u>	18. Discrepancy									
	18a. Discrepancy Indication Space	Quantity	Туре	Residue		Partial Rej	ection		Full Reje	ection
<u>.</u>	18b. Alternate Facility (or Generato	or)	<u>N</u>	lanifest Reference	Number:	U.S. EPA ID N	Number			
FACI	Facility's Phone:					l				
ATED	18c. Signature of Alternate Facility	(or Generator)						Mo	onth Day	Year
DESIGNATED FACILITY	19. Hazardous Waste Report Mana	agement Method Codes (i.e., codes for haza	rdous waste treatment, disposal, and re	cycling systems)		14				
<u>α</u>	H 135	ζ.				4.				
		Operator: Certification of receipt of hazardous		ept as noted in Iten	n 18a				unth D-	V
<u></u>	Printed/Typed Name	ROWN	Signature	fr	2			16	onth Day	Year

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\bigcap	UNIFORM HAZARDOUS WASTE MANIFEST	15212	3	2. Page 1 of	3. Emergend		Phone 3-001	3 A. Manifest		705	7 J.	JK
	5. Generator's Name and Mai	1X-0506	/713-473-0) ()(3	Generator's S	ite Address	(if different tr	nan mailing addre	, 			
	6. Transporter 1 Company Na	me &CONTIVU						U.S. EPAID	^	6151	IΛV	
	7. Transporter 2 Company Na	me						U.S. EPA ID	Number			
	8. Designated Facility Name at CES FAUTION HAOL GRASS	and Site Address						U.S. EPA ID	Number			
	Halon Brigas	1477021	1-713-676-	Ilclas				I TX.	0	875	0 V (0	,
	9a. 9b. U.S. DOT Descrip	otion (including Proper Shipp	ing Name, Hazard Class, ID Nun			10. Contair	ners Type	11. Total Quantity	12. Unit Wt./Vol.		Waste Code	
8	1.											
GENERATOR	Waste	Water				1	TT	5000	gal	001	010	12
- GEN	2.											
	3.		· · · · · · · · · · · · · · · · · · ·									
										Januaryan Medinethire		
П	4.											
	14. Special Handling Instructi	ons and Additional Informati						<u> </u>				
							(8	714	18		
	397			Table	£.0							
	marked and labeled/place Exporter, I certify that the	carded, and are in all respect contents of this consignment	nereby declare that the contents of ts in proper condition for transpo ont conform to the terms of the at	rt according to applications in the control of the	cable internation	onal and nation	onal governn	nental regulations				
	Generator's/Offeror's Printed/	yped Name	fied in 40 CFR 262.27(a) (if I am		rator) or () (nature	if I am a sma	npuantity ge	enerator is trug.			nth Day	
	16. International Shipments	Import to U.S.	tan	Export from U	, , ,	Port of end	7	Patte_			6004	1109
RINTL		orts only):				Date leavi			,			
PORTE	Transporter 1 Printed/Typed N		,	Sig:	ature	(Sla)	16(,)	Dorle			nth Day	Year
TRANSPORTER	Transporter 2 Printed/Typed N	lame		Sig	naturre	ara X				Mo	onth Day	
 	18. Discrepancy											
	18a. Discrepancy Indication S	pace Quantity	L Туре	e	∐R	esidue		Partial Re	jection		└── Full Rej	ection
Ė	18b. Alternate Facility (or Gen	erator)			Manife	st Reference	Number:	U.S. EPA ID	Number			
FACII	Facility's Phone:	_						1				
DESIGNATED FACILITY	18c. Signature of Alternate Fa	cility (or Generator)				,				M	onth Day	y Year
SG	19. Hazardous Waste Report	Management Method Codes	s (i.e., codes for hazardous waste	e treatment, disposa	l, and recycling	g systems)						
<u> </u>	1.	2.	*	3.	•			4.		<u></u>		
	20. Designated Facility Owner Printed/Typed Name	or Operator: Certification o	f receipt of hazardous materials of		fest except as	noted in Item	180	1.	()	Me	onth Day	, Year
Ţ			strand	v\	And	his	1	and	<u>T</u>	10	014	109
EΡ	A Form 8700-22 (Rev. 3-05)	Previous editions are o	osolete.	_(t	DE\$ GNA	TED FA	CILITY	TO DESTI	NOITAN	STATE	(IF REČ	UIRED

Ple	se print or type. (Form designed for use on elite (12-pitch) typewriter.)					Forn	n Approved.	OMB No.	2050-0039
1	WASTE MANIFEST 52:123		Emergency Response			Tracking N	474	9 J .	JK
	5. Generator's Name and Mailing Address USON FRECOVERY HOON FRECOVERY Generator's Professor TC 77506 713-1173-0013	Ge	nerator's Site Address	(if different th	an mailing addre	,			
	6. Transporter 1 Company Name 7. Transporter 2 Company Name				U.S. EPA ID		5154	<u> </u>	
	8. Designated-Facility Name and Site Addres				U.Ş. EPA ID	Number			
	Hady briggs ha								
	Facility S Horie: W 7262 713-676- 9a. 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number,	1460	10. Contair	ners	11. Total) <i>(</i>) () 12, Unit	8150	J. L. (^1
	HM and Packing Group (if any)) 1.		No.	Туре	Quantity	Wt./Vol.	13. V	Vaste Code	S
GENERATOR	waste Water			77	5000	gal	00L	210	12
GEN	2.		'						***************************************
	3.						***************************************		
	4.								
								***************************************	***************************************
	14. Special Handling Instructions and Additional Information		I		8711	10.			
	3076				,				
	15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this marked and labeled/placarded, and are in all respects in proper condition for transport accompanies. I certify that the contents of this consignment conform to the terms of the attached.	ording to applicabl d EPA Acknowledo	e international and nati prent of Consent.	onal governm	ental regulations	nipping name . If export sh	e, and are class ipment and I a	sified, packa m the Prima	aged, ary
	I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large Generator's/Offeror's Printed/Typed Name	e quantity general Signati	ire /		ne/grov) is true.		Mont	th Day	
N L	16. International Shipments Import to U.S. Transporter signature (for exports only):	Export from U.S.	Port of en Date leavi	try/exit:	TON)		100	УТОД	
	17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printer/TypedfName	Signatu		1 1		/	Mont	h Day	Year
TRANSPORTER	Arnah Dent Datten Transporter 2 Printed/Typed Name	Signati	LUVA	Leve	But		Mont	6 OX	Year
▼ TRA	18. Discrepancy								
	18a. Discrepancy Indication Space Quantity Type		Residue		Partial Re	jection		Full Reje	ection
<u> </u>	18b. Alternate Facility (or Generator)		Manifest Reference	Number:	U.S. EPA ID	Number	***		
FACIL	Facility's Phone:								
DESIGNATED FACILITY	18c. Signature of Alternate Facility (or Generator)						Mor	nth Day	Year
DESIG	Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treat 2.	tment, disposal, ar	nd recycling systems)	.,	4.				
	20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covere	ed by the manifest	except as noted in Item	18a	<u> </u>				
	Printed/Typed Name	Signati		1			Mon	th Day	Year
EP/	Form 8700-22 (Rev. 3-05) Previous editions are obsolete.	DE	SIGNATED FA	CILITY	O DESTIN	IATION	STATE (・」て IF REQ	ව¶ UIRED)

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1	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator ID Number	1	3. Emergency Respons		4. Manifest			2 J .	JK
	5. Generator's Name and Mailin NS 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ing Address overy hey + 477506/213-	473-0013	Generator's Site Address	s (if different tha	<u> </u>				
:	150h	Kecovery				U.S. EPA IDA	1	5(5H)	<u>م</u> ــــــــــــــــــــــــــــــــــــ	
	7. Mansporter 2 Company Nan	me /				U.S. EPA ID N	lumber			
	8. Designated Eacility Name at 250 Smylfor Grade	nd Site Aldreds NEW 2015 5 AD				U.S. EPA ID N	lumber			
	Facility's Prione.	TKTOON			. 1	ITXD	808	760	Hlef	
	9a. 9b. U.S. DOT Descript HM and Packing Group (if	tion (including Proper Shipping Name, Haz any))	ard Class, ID Number,	10. Conta	Type	11. Total Quantity	12. Unit Wt./Vol.	13.	. Waste Code)s
GENERATOR		: 1. Jolas.		1	77	5000	aal	001	010	רו
GENE	2.									
	3.									
	4. 									
	14. Special Handling Instructio	ons and Additional Information		<u> </u>				তু 7 :	123	<u> </u>
	3076									
	marked and labeled/place	OR'S CERTIFICATION: I hereby declare arded, and are in all respects in proper core contents of this consignment conform to the contents of this consignment conformation.	ndition for transport according to appl	icable interpational and na						
	I certify that the waste min	inimization statement identified in 40 CFR in vigen Nam	262.27(a) (if I am a large quantity ge	perator) or (b) (if I am a sm gnature	nall of antity fer	nerator)/surue.			onth Day	
1 1 1 1 1 1 1 1 1	16. International Shipments	Ment Poction Import to U.S.	Export from		ntry/exit:	HDOUN		_ 0	603	5109
-	· /	ont of Receipt of Materials		N	ving U.S.:					
TRANSPORTER	Transporter 1 Printed/Typed No.	ent Ontten		gnature 91	Heil	Ha	<u></u>	10	onth Day 36 05	5/09
TRA	18. Discrepancy			gnature					onth Day	
	18a. Discrepancy Indication Sp	pace Quantity	Туре	Residue		Partial Rej	ection		Full Rej	ection
 <u>≻</u>	18b. Alternate Facility (or Gene	erator)		Manifest Reference	e Number:	U.S. EPA ID N	lumber	*****		·····
DESIGNATED FACILITY	Facility's Phone:					I				
NATED	18c. Signature of Alternate Fac	cility (or Generator)			•	- 4		M	onth Day	y Year
DESIG	19. Hazardous Waste Report N	Management Method Codes (i.e., codes for 2.	r hazardous waste treatment, disposi 3.	al, and recycling systems)		4.		I		
	20. Designated Facility Owner	or Operator: Certification of receipt of haza	ardous materials covered by the man	ifest except as noted in Ite	m 18a					
		n brown	Si	gnature	B	,		Me	onth Day	Year
EP	A Form 8700-22 (Rev. 3-05)	Previous editions are obsolete.		DESIGNATED E	ACII ITV 1	O DESTIN	ATION	STATE	(IE DEC	/ DEU

Plea	ase prir	nt or type. (Form desigr	ned for use on el	lite (12-pitch) typew	riter.)						Forr	n Approved	I. OMB No.	2050-0039			
1	UNIF WA	ORM HAZARDOUS ASTE MANIFEST	1. Generator ID N			2. Page 1 of	3. Emerg	ency Response	Phone	4. Manifest	Tracking N	umber 1492	?3 J ,	JK			
	5. Ger	nerator's Name and Mailing SOUL REPO POD RYCHE	g Address	,			Generator	's Site Address	(if different th	han mailing addre	ss)						
	Gener 6 Trai	Geherators Photor A TX 71506 / 713-1473-0013 6. Transporter 1 Company Name U.S. EPA ID Number															
	INSPIL RECORNE										I TVR OCCOSISHO						
	7. Thensporter 2 Company Name 8. Designated Eacility Name and Site Address										LLC FDA ID Alumber						
	C	Signated Facility Name and ES Trouvents Sout Proces	a sine Andress	1						U.S. EPAID	U.S. EPA ID Number						
		tous on I	2702		276-1460	,	 1	40. Combi		Jyl		7506	661				
	9a. HM	9b. U.S. DOT Description and Packing Group (if a 1.		r Snipping Name, Haz	ard Class, ID Number,			10. Contai No.	Type	11. Total Quantity	12. Unit Wt./Vol.	13.	Waste Code	s			
GENERATOR		unctel	later						TT	5000	gal	00 (010	12			
- GENE		2.									•						
		3.															
		4.															
		·										*****					
	14. Sp	 pecial Handling Instruction	s and Additional Int	formation							70-	<u>-</u>	Manager (A)				
										8	125	307	6				
į	n E	GENERATOR'S/OFFEROI marked and labeled/placar Exporter, I certify that the c certify that the waste mini	ded, and are in all ontents of this con	respects in proper con signment conform to the	dition for transport acc ne terms of the attach	cording to applicated EPA Acknowle	able interr dgmerit	ational and nati Consent.	onal governn	nental regulations	nipping nam . If export sh	e, and are cla nipment and I	assified, pack am the Prim	aged, ary			
<u> </u>	A	ator's/Offeror's Printed/Typ	H Bat	ton		Sign	ature	wold	7	Hrate	2		onth Day				
Ę	Trans	porter signature (for expor			L	Export from U	.S.	Port of en Date leavi		1	Λ						
XTER		ansporter Acknowledgment porter 1 Printed/Typed Nan	•	rials		Sign	ature	10	11	1/	//	Mo	•	Year			
TRANSPORTER	Trans	orter 2 Printed/Typed Nar	nt 100	<u>[tho</u>		Sign	etere	Mga	Leve	1 1 Ja s			onth Day	Year			
<u> </u>		screpancy															
	18a. D	iscrepancy Indication Spa	ce Qua	ntity	Туре		Man	Residue	Number:	Partial Re	jection		Full Rej	ection			
Ή	18b. A	Iternate Facility (or Genera	ator)				-			U.S. EPA ID I	Number						
DESIGNATED FACILITY		y's Phone: ignature of Alternate Facili	ty (or Generator)									I M	onth Day	/ Year			
GNAT				10.1-1			1										
- DESI	19. Ha	zardous Waste Report Ma	inagement Method	2.	nazardous waste trea	atment, disposai,	and recyc	ling systems)		4.							
	_	esignated Facility Owner or	Operator: Certifica	ation of receipt of haza	ardous materials cover			as noted in Item	n 18a		 	K4-	onth Dav	Voor			
↓		8700-22 (Rev. 3-05) P	liust	mand.	<u> </u>	olgn	ature	hul	K	mt	<u> </u>	12	onth Day				

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1	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator ID Number	3. Emergency Respon	S = (2) (3)	4. Manifest Tracking Number 003504924 JJK							
	5. Generator's Name and Malin	ng Address ECOVETY			ss (if different than	mailing addres	ss)					
	108406WA 70772W. 1719 1/72 AN 19 1											
	6. Transporter 1 Company Nam	''ሽ		U.S. EPAID Number								
	7. Transporter 2 Company Nam	LECOVERY		U.S. EPA ID Number								
	8. Designated Facility Name an	nd Site Address	U.S. EPA ID Number									
	Facility's Phone:	ing (including Droppy Chinning Name Llev	and Class ID Number	10. Con	trinoro	11						
	9a. 9b. 0.S. DOT Description and Packing Group (if a	ion (including Proper Shipping Name, Haz any))	ard Class, ID Number,	No.	Туре	11. Total Quantity	12. Unit Wt./Vol.	13. V	Vaste Code	s		
TOR		174		\	TT	C 400						
GENERATOR	Waste	Wales			-	5000	901	001	210	12		
5												
	3.											
	4.											
									····			
	14. Special Handling Instruction	ns and Additional Information				97	132	2 				
						0 1						
	307 6 15. GENERATOR'S/OFFERO	DR'S CERTIFICATION: I hereby declare	that the contents of this consignmen	nt are fully and accurately	described above b	y the proper sh	ipping name	a, and are clas	sified, pack	aged,		
	Exporter, I certify that the	rded, and are in all respects in proper cor contents of this consignment conform to t himization statement identified in 40 CFR	he terms of the attached EPA Ackno	owledgment of fonsent.	_		. If export sh	ipment and I a	am the Prim	ary		
	Generator's/Offeror's Printed/Ty	Ged Name		ichatura /	(all I)	Birt		Mon	th Day	Year		
Ž	46. International Shipments	Import to U.S.	Export from		entry/exit:	i king			(01)			
TRANSPORTER INTL	Transporter signature (for expo	nt of Receipt of Materials			aving U.S.:	1						
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TRAN	Transporter 2 Printed/Typed Na	ame /	s 	ignature		ν		Mon	th Day	Year		
\uparrow	18. Discrepancy 18a. Discrepancy Indication Spi	ace							7			
		Quantity	Туре	Residue Manifest Referer	aca Number	L Partial Rej	ection	L	l Full Reje	ection		
Σ	18b. Alternate Facility (or General	rator)		Walliest Releiel	ice Number.	U.S. EPA ID N	Number					
D FAC	Facility's Phone:	The Confession of the Confessi		· · · · · · · · · · · · · · · · · · ·		<u> </u>						
NATE	18c. Signature of Alternate Faci	ility (or Generator)						Mor	nth Day	Year		
DESIGNATED FACILITY	19. Hazardous Waste Report M	danagement Method Codes (i.e., codes fo	r hazardous waste treatment, dispos	sal, and recycling systems	s)	4.						
	14192	or Operator: Certification of receipt of haze	ardous materials covered by the ma	nifest except as noted in t	tem N a		Λ-					
	Printed/Typed Name	1:		Signature	Da	not:	\mathcal{V}^{-}	Mor	nth Day	Year		
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1	UNIFORM HAZARDOUS WASTE MANIFEST 1. Generator ID Number 5 1	2. Page 1 of		ency Response I		4. Manifest			JK		
	5. Generator's Name and Mailing Address Generator's Site Address (if different than mailing address)										
	Generator's Phone: Pasaders # 77 50	06									
	6. Transporter 1 Company Name Recolled	lumber 2 00 0	905154	10							
	7. Transporter 2 Company Name	U.S. EPA ID N									
	8. Designated Facility Name and Site Address	U.S. EPA ID Number									
	4904 Grigs Kl Ibu for tx. 7	17 DO08 25 0461									
	9a. HM 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number and Packing Group (if any))	·,		10. Containe No.	ers Type	11. Total Quantity	12. Unit Wt./Vol.	13. Waste Cod	es		
GENERATOR -	Waste Water			1	17	5000 (CNI	od Ido	12		
GENE	2.				.	<i></i>	/	9 90	16		
	3.										
	J										
	4.							delineration of the second			
	14. Special Handling Instructions and Additional Information			81	122	3/	_	9777			
	3076			0	1)-		(3700			
ŀ	 GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of the marked and labeled/placarded, and are in all respects in proper condition for transport ac 	cording to appli	icable interr	national and natio							
	Exporter, I certify that the contents of this consignment conform to the terms of the attach I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a lar Generator's/Offeror's Printed/Typed Name	rge quantity gen			quantity ge	nerator) is true.		Month Da	v Vear		
<u> </u>	Keyes Dami		+	Jupe				16 16	o Year		
INT	Transporter signature (for exports only):	Export from	U.S.	Part of entr Date leavin							
TRANSPORTER	17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed Typed Name	Sig	nature) , , ,	1/			Month Da	y Year		
ANSP	Transporter 2 Printed/Typed Name Transporter 2 Printed/Typed Name			Month Da	y Year						
<u>⊬</u>	18. Discrepancy			1	····						
	18a. Discrepancy Indication Space Quantity Type			Residue	***************************************	Partial Reje	ection	Full Re	ejection		
 ≻	18b. Alternate Facility (or Generator)		Ma	nifest Reference	Number:	U.S. EPA ID N	lumber				
ACILIT	100. Alternate Facility (of Goristator)					0.0. EFAID N	umber				
TEDE	Facility's Phone: 18c. Signature of Alternate Facility (or Generator)						····	Month Da	ay Year		
DESIGNATED FACILITY	19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)										
- E	1.4135 2.	3.				4.	<i>γ</i>				
	20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials cove		_	as noted in Item	188	*	<u> </u>	Month 5:	v V		
<u> </u>	Printed/Typed Name Julius Pranti	Sig	gnature	<u>luis</u>	PM	anti	<i>y</i>	Month Da			
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\uparrow	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator ID Number	ı	2. Page 1 of 7/3	3. Emergency Respons 473-00	Phone 3	4. Manifest		^{mber} 494	8 J .	JK				
	5. Generator's Name and Mailin \(\sum_{\cup \cup \cup \cup \cup \cup \cup \cup	Recovery 2. Chup	dina	506	Senerator's Site Addres	s (if different th	·	·							
	7. Transporter 2 Company Nam	U.S. EPAID N	U.S. EPA ID Number 000 05 1548												
	, , , ,	LLC EDAIDA	U.S. EPA ID Number												
	CES. Envi MoMental									HD 60 (750461					
	Facility's Phone 99 4	tion (including Proper Shipping Nat	me Hazard Class ID Numb		10. Conta	ainers	11. Total								
	HM and Packing Group (if		1	· · · · · · · · · · · · · · · · · · ·	No.	Туре	Quantity	12. Unit Wt./Vol.	13.	Waste Code	5				
GENERATOR	Was	te Wa	eter			H.	5000	GA	٥	10/0	12				
- GENE	2.							7		**************************************					
	3.														
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	14. Special Handling Instruction	ns and Additional Information					7 7		h						
			(3733	2 6	8	13	5	0						
	marked and labeled/placa Exporter, I certify that the I certify that the waste mir	OR'S CERTIFICATION: I hereby arded, and are in all respects in pro- contents of this consignment conf primination statement identified in 4	oper condition for transport a form to the terms of the attac	according to applicate the control of the control o	able international and na adgment of Consent.	ational governm	ental regulations.								
	Generator's/Offeror's Printed/T	ped Name Leyes	Samas	Sign	ature Huy	UT)		Mor Se	ath Day					
INT	16. International Shipments Transporter signature (for expo	mport to U.S.		Export from U		entry/exit: ving U.S.:			·						
RTER	17. Transporter Acknowledgmer Transporter 1 Printed/Typed Na	amo .		Ç ign	ature	117)		Mor	nth Day	Year				
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<u>├</u>	18. Discrepancy								L						
	18a. Discrepancy Indication Sp	Quantity	Туре		Residue Manifest Reference	oo Number:	Partial Reje	ection	[Full Reje	ection				
:ILITY	18b. Alternate Facility (or Gene	rator)	· · · · · ·		Marinest (Vererein)	ce Number.	U.S. EPA ID N	umber							
ED FAC	Facility's Phone: 18c. Signature of Alternate Faci	ility (or Generator)						· · · · · · · · · · · · · · · · · · ·	1 Mo	nth Day	Year				
DESIGNATED FACILITY	_									l Cuy					
DESI	19. Hazardous waste Report M	flanagement Method Codes (i.e., c	codes for nazardous waste tr	eatment, disposal,	and recycling systems)		4.								
		or Operator: Certification of receip	t of hazardous materials cov			em 18a		Λ							
	Printed/Typed Name	Julius Pr	rantil	Sign	ature	inst	nan	t.P	Mor	nth Day	Ö				
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	5. Gen	erator's Name and Ma	iling Address Cuco (ling	` \	1 7		Generator's	Site Address	s (if different t	nan mailing addre	ess)				
	Genera	LOON.	likey	Pas	sde 14	off.	ا 2مئ									
	6. Tran	nsporter 1 Company Na	ame	 		, ,				· .	U.S. EPA ID	Number	9 <i>0</i> 0	05	1541	
	7. Transporter 2 Company Name									U.S. EPA ID	Number					
	8. Des	ignated Facility Name	and Site Address	alen	{ }			U.S. EPA ID Number								
	8. Designated Facility Name and Site Address CES. Enu to wenty 490 + Griff Ref. four forth. Facility's Phone:						4.7	707	/		The	TND 00875 046				
	9а. НМ	9b. U.S. DOT Descri and Packing Group (per Shipping Na	ime, Hazard Class	, ID Number,		_	10. Conta No.	iners Type	11. Total Quantity	12. Unit Wt./Vol.	13.	Waste Code	es	
GENERATOR -	:	Wast	le	Wa	de-				1	17.	5000	94	6/0	0/Z		
GENE		2.			7									<i>y</i>		
1		3.														
		·											•			
		4.														
										1						
	14. Sp	ecial Handling Instructi		Information					Ø	77	2/	\sim	12	5	7	
		307	6						4		37	C		7 /		
	m	GENERATOR'S/OFFER narked and labeled/place exporter, I certify that the	carded, and are in a	all respects in pr	oper condition for	transport accor	ding to applic	cable interna	tional and nat							
İ		certify that the waste materials.	ninimization stateme	ent identified in	40 CFR 262.27(a)		quantity gene			all quantity ge	enerator) is true.		Mg	nth Day	Year	
<u>↓</u>		ernational Shipments	ye		100				1 1	44V	<u></u>			9 6	107	
R INT'L		porter signature (for ex	oorts only):	t to U.S.			Export from U	J.S.	Port offer Date leav							
ORTE		orter 1 Printed/Typed N		/ 	amos)	Sigr	nature	7011	117) '		Mo I	nth Day	Year	
TRANSPORTER	Transp	porter 2 Printed/Type	Varipe		$\eta \gamma r \omega$		Sigr	nature	\sim	JU) 1			Mo I	nth Day	Year	
<u> </u>		screpancy	\\													
	10a. DI	iscrepancy Indication S	opace L Q	uantity	L	Туре			Residue		Partial Re	ejection		L Full Rej	ection	
E	18b. Ai	Iternate Facility (or Ger	nerator)					Manif	est Referenc	e Number:	U.S. EPA ID	Number				
DESIGNATED FACILITY		r's Phone:			***************************************											
NATE	18c. Si	ignature of Alternate Fa	icility (or Generator										Mo	onth Day	Year	
DESIG	19. Ha:	zardous Waste Report	Management Meth	od Codes (i.e., o	codes for hazardo	us waste treatm	nent, disposal 3.	l, and recycli	ng systems)		4.			******		
	20. Des	signated Facility Owner	r or Operator: Certi	fication of recein	ot of hazardous ma	aterials covered	by the manif	fes l except a	s noted in Ite	1 √18a						
		I/Typed Name	Mins	1	ntil			nature	his	Da	itl		Mc	onth Day	l0 ^{Year}	
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1	UNIFORM HAZARDOUS WASTE MANIFEST 1. Generator ID Number 2.1	Page 1 of 3. Emergency Response Phone 73 473-09		04945 JJK							
	5. Generator's Name and Mailing Agres	Generator's Site Address (if differe	nt than mailing address)								
4000 Dieley Braden tr- 72500											
i	Generator's Phone: 6. Transporter 1 Company Name	U.S. ERAID Number	TRID 00051520								
	7. Transporter 2 Company Name	U.S. EPA ID Number									
	Designated Facility Name and Site Address	U.S. EPA ID Number									
	CES. Enui Loureta, 11										
	Facility's Andre: 4 Courter to the fourton to	7704	17XD	1710 00875044							
	9a. 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers No. Type	11. Total 12. Uni e Quantity Wt./Vol	I 5. Wasie Codes							
8 I	1 112 - 113].	1 73	5000 C/A)								
GENERATOR	Visto wager	1 77	- co ya	0/0/0/2							
GEN	2.										
	3.										
	4.			- Book and a second							
	14. Special Handling Instructions and Additional Information		07275	·							
			87338								
	 GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this cormarked and labeled/placarded, and are in all respects in proper condition for transport according. 										
	Exporter, I certify that the contents of this consignment conform to the terms of the attached EI I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large qu	PA Acknowledgment of Consent.		Supplient and Familie Finnally							
	Generator's/Offeroils Printed/Typed Name	Signature UV		Molto Dio Gal							
INT	16. International Shipments	sport from U.S. Port of entry/exit:									
	Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials	Date leaving U.S.:									
Port	Transporter 1 Printed/Typed Name Dame	Stignature ZWI) ,	Month Day Year							
TRANSPORTER	Transporter 2 Printad/Typed Name	Signature		Month Day Year							
 	18. Discrepancy										
$\ $	18a. Discrepancy Indication Space Quantity Type	Residue	Partial Rejection	Full Rejection							
<u> </u> _	18b. Alternate Facility (or Generator)	Manifest Reference Number	U.S. EPA ID Number								
ACIL!			ı								
TED F	Facility's Phone: 18c. Signature of Alternate Facility (or Generator)			Month Day Year							
DESIGNATED FACILITY	19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment	nt, disposal, and recycling systems)									
ES	1.	3.	4.								
	20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered b										
	Printed/Typed Name Tuius Pranti	Signatur	2 Lthan	Month Day Year							
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\uparrow	UNIFORM HAZARDOUS WASTE MANIFEST 1. Generator ID Number 52/3	2. Page 1 of 3. Eme 7/3	rgency Response 3 - 473-	Phone 3	4. Manifest 1	Tracking N	494	9 J .	JK		
	5. Generator's Name and Mailing Address US Qi C Recovery 400 U. Richard Possade No X 77506 Generator's Site Address (if different than mailing address) 77506										
	6. Transporter 1 Company Name U.S. EPA ID Number 171-151540										
	7. Transporter 2 Company Name	Ú.S. EPA ID N	Number								
	8. Designated Facility Name and Site Address CES. Environmental	U.S. EPA ID Number									
	Facility's Phone: 4904 Gugs. Rd.				Tro	TID 608 75 0461					
	9a. 9b. U.S. DOT Description (including Proper Sylipping Name, Hazard Class, ID Number, and Packing Group (if any))		10. Contair No.	ners Type	11. Total Quantity			13. Waste Codes			
GENERATOR -	Waste Water		1	17	5000 c	W.	0/	1012	<u> </u>		
GENE	2.					7					
	3.										

	4.		-			_					
١									***************************************		
	14. Special Handling Instructions and Additional Information 87355										
	15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this marked and labeled/placarded, and are in all respects in proper condition for transport acc Exporter, I certify that the contents of this consignment conform to the terms of the attached I certify that the waster minimization statement identified in 40 CFR 262.27(a) (if I am a large.	cording to applicable inte ed EPA Acknowledgmen ge quantity generator) o	rnational and nation		ort shipment and I am the Primary						
↓ ↓	Generator's/Offeror's Printed/Typed Name Regular Damous	Signature	MM			_		2 6	ĎŢ		
INT'L	16. International Shipments Import to U.S. Transporter signature (for exports only):	Export from U.S.	Port of en								
RTER	17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name	Signature)	1		-	Moi	nth Day	Year		
TRANSPORTER	Transporter 2 Printed/Typed Name	Signature	you	J			Moi	nth Day	Year		
<u>⊭</u>	18. Discrepancy										
	18a. Discrepancy Indication Space Quantity Type		Residue	1 1111	Partial Reje	ection		Full Reje	ction		
	18b. Alternate Facility (or Generator)	<u> </u>	anifest Reference	Number:	U.S. EPA ID N	umber					
FACIL	Facility's Phone:				1						
DESIGNATED FACILITY	18c. Signature of Alternate Facility (or Generator)		10 V V V V V V V V V V V V V V V V V V V				Mo	onth Day	Year		
ESIG	19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treat 1.	atment, disposal, and re-	cycling systems)		4.						
]						_					
	20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials cover Printed/Typed Name	red by the manifest exce Signature	pt as noted in ter	18a	+1)		Mo	onth Day	Year		
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\uparrow	UNIFORM HAZARDOUS 1. Generator ID Number 3	2. Page 1 of	3. Emergency Response	Phone -	3 4. Manifest	Tracking N	^{umber} 728	9 J	JK
	5. Generator's Name and Mailing Address 4. SOR - Recourse 4. SOR - Recourse 4. Chyp.		Generator's Site Address	(if different th	an mailing addres	ss)			
	Generator's Phone:								
	6. Transporter 1 Company Name				U.S. EPAID N	Numb e	5/3	40	
	7. Transporter 2 Company Name				U.S. EPA ID N	Number			
	8. Designated Facility Name and Site Address 4904 Gig. Kd	·			U.S. EPA ID N	Number			
	490 4 Gig K2 Facility's Phone:				1 ##	00	87	564	61
	9a. 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		10. Contair No.	ners Type	11. Total Quantity	12. Unit Wt./Vol.	13.	Waste Code	es
OR I	1467			7-7					
GENERATOR	Waste Water			, ,	5000	94	64	00	12
- GE									
	3.								
	4.								
	14. Special Handling Instructions and Additional Information		10				<u> </u>	<u> </u>	
	3076	•	8733	3	3	73	33		
	15. GENERATOR'S/OFFEROR'S CERTIFICATION: 1 hereby declare that the contents of this marked and labeled/placarded, and are in all respects in proper condition for transport acc Exporter, I certify that the contents of this consignment conform to the terms of the attache I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large.)	cording to appli ed EPA Acknow	cable international and national and national representations of the consent.	onal governm	ental regulations				
	Generator's/Offeror's Printed Typed Name		nature XVI	1		,		onth Day	
INT'L	16. International Shipments Import to U.S.	Export from (J.S. Fort of en				16	0 10	101
_	Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials Transporter TPTIMEd/TypegName		pate leavi	ng U.S.:			Мо	nth Day	Year
TRANSPORTER	Transporter 2 Printed/Typed Name		51y	XX					}
TRA	11	J	nature) 5					onth Day	Year
	18a. Discrepancy Indication Space Quantity Type		Residue		Partial Rej	ection		Full Rej	ection
	18b. Alternate Facility (or Generator)	·····	Manifest Reference	Number:	U.S. EPA ID N	Mumhor	_		
DESIGNATED FACILITY	,,				0.5. EI AID I	varibei			
TED F	Facility's Phone: 18c. Signature of Alternate Facility (or Generator)	<u>~</u>					M	onth Da	y Year
SIGNA	19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste trea	atment, disposa	al, and recycling systems)				<u> </u>		
	1. H135	3.			4.			_ _	
111									
	20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials cover Printed/Typed Name		fest except as noted in Item nature	18a	4.1		Mg	onth Day	/ Year

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↑	UNIFORM HAZARDOUS WASTE MANIFEST 1. Generator ID Number S 2123	2. Page 1 of 3. E	mergency Response	Phone 3-00	4. Manifest		umber 1492	9 J ,	JK
	5. Generator's Name and Mailing Address	Gen	erator's Site Address						
	you Nather								
	Generators Phone: PV 77506 / 713-473-0015 6. Transporter 1 Company Name				U.S. EPA ID	Number			
$\ $	USOIL RECOVERY				JJVR U.S. EPAID	0000	2515	Ю	
	7. Transporter 2 Company Name				U.S. EPAID	number			
	8. Designated Facility Name and Site Address CFS LNUM mental				U.S. EPA ID	Number			
	4904 Griags Me	146				سو پ			
	Facility's Phoe. US ton 10 7702 713-676 9a. 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number,	-146O	10, Contai	ners	11. Total	12. Unit	OHE		
$\ $	HM and Packing Group (if any))		No.	Туре	Quantity	Wt./Vol.	13. \	Vaste Code	s I
TOR			١,	~~~	5000	001			
GENERATOR	2 Waste Water			TT	aw	gal	001	016	12
5									
	3.					-			

$\ $	4.								
$\ $									
	14. Special Handling Instructions and Additional Information				THS	X 73	15		
	D+ 30010					J 1 C			
	15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this	consignment are fu	lly and accurately de	scribed above	by the proper sh	nipping nam	e, and are clas	sified, pack	aged,
П	marked and labeled/placarded, and are in all respects in proper condition for transport acco Exporter, I certify that the contents of this consignment conform to the terms of the attached I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large	EPA Acknowledge	ient 🗗 Opnsent.	0//		. It export st	nipment and I a	am the Prim	ary
	Generator's/Offeror's Printed/Tyrfed Name	Signatur					Mon		Year
	16. International Shipments Import to U.S.	Export from U.S.	Port of er	HAVIII	My-		<u> </u>	410	8109
RINTL	Transporter signature (for exports only):	Export from 0.0.	Date leav		10/	1			
TRANSPORTER	Transporter 1 Printed/Typed Name	Signature	, , , ,				Mon	th Day	Year
ANSP	Transporter 2 Printed/Typed Name	Signatur	Jamo	WHE	W [XXII	for-	Mon	th Day	Year
TR.	18. Discrepancy					_			
\prod	18a. Discrepancy Indication Space Quantity Type		Residue		Partial Re	jection		Full Rej	ection
$\ $			Manifest Reference	e Number:				-	
	18b. Alternate Facility (or Generator)				U.S. EPA ID	Number			
FAC	Facility's Phone:					_			
DESIGNATED FACILITY	18c. Signature of Alternate Facility (or Generator)						Mo	nth Day	y Year
ESIGN	19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatr		recycling systems)		Tá		I.	I	
٦	1 H125 2	3.			4.				
$\ \ $	20. Designated Pacility Owner or Operator: Certification of receipt of hazardous materials covered Printed/Typed Name	d by the manifest e Signatur		n 18a			Mor	nth Day	Year
	SAM BROWN	-5	4	n			1 6	ع لد	07
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1	UNIFORM HAZARDOUS SWASTE MANIFEST 52123	2. Page 1 of	3. Emergency Response	Phone 3~00		Tracking N	492	8 J .	JK
	5. Generator's Name and Mailing Address Lico No Richey Lico No Richey Generator's Mame and Mailing Address Lico No Richey Generator's Mame and Mailing Address Lico No Richey Lico No Rich		Generator's Site Address	(if different th		,			
	6. Transporter 1 Company Name				U.S. EPAID	-	515	LT)	
	7. Transporter 2 Company Name	····			U.Ś. EPA ID	Number	<i>-</i>		
	Designated Facility Name and Site Address				U.S. EPA ID	Number			
	Hack Griggs AD	1							
	Facility's Home Uston 1977021 713/676	1460		,	JIVO	800	7504	401	
	9a. HM and Packing Group (if any))		10. Contair No.	ners Type	11. Total Quantity	12. Unit Wt./Vol.	13. V	Vaste Code	s
K	1.								
GENERATOR	waste Water			TT	5000	gal	col	010	12
GEN	2.							***************************************	
	3.								
	J.							**************************************	
П	4.			<u> </u>	<u>. </u>	 			
	·							*****************	
	14. Special Handling Instructions and Additional Information)	<u> </u>		<u> </u>		
	01. 3-7:		J4 0	150	1				
$\ $	P4 3076							17	
	15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this marked and labeled/placarded, and are in all respects in proper condition for transport acc Exporter, I certify that the contents of this consignment conform to the terms of the attached.	cording to applic	able international and nati						
	I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large Congretation of the Congretati	ge quantity gene		all quantity ge	nerator) is tique.	1	Mon	th Day	Year
	Hrnold Hont Batton		V 1//	Ken	Moal	fer		[a] 08	109
I.H	16. International Shipments Import to U.S. Transporter signature (for exports only):	Export from U	.S. Port of en			,			
TER	17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name	Sign	ature /	7 1			Mon	th Day	Year
SPOR	Arnold Dent Batter	- 17	Stuffel	Hor	Bolle	<u></u>	10	(a)0/	109
TRANSPORTER	Trafisporter 2 Printed/Typed Name	\$1997 	ature				Mon 	th Day	Year
1	18. Discrepancy	•							
	18a. Discrepancy Indication Space Quantity Type		Residue		Partial Re	jection	L	Full Rej	ection
<u>'</u> <u>≻</u>	18b. Alternate Facility (or Generator)		Manifest Reference	Number:	U.S. EPA ID	Number		······································	
ACILI					ı				
DESIGNATED FACILITY	Facility's Phone: 18c. Signature of Alternate Facility (or Generator)				<u> </u>		Mor	nth Day	/ Year
GNA	19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treat	atment, disposal,	and recycling systems)						
DES	14135	3.	,		4.				
	20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials cover	red by the manife	est except as noted in Iten	2.184					
	Printed/Typed Name Al Longonia	Sign	ature				Mor	nth Day	Year
EP/	A Form 8700-22 (Rev. 3-05) Previous editions are obsolete.	D	ESIGNATED FA	CILITY	TO DESTI	NOITAN	STATE (

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)	Form Approved. OMB No. 2050-0039
WASTE MANIFEST 52123	2. Page 1 of 3. Emergency Response Phone 713 ~ \(\) \
5. Generator's Name and Mailing Address USON RECORDS	Generator's Site Address (if different than mailing address)
Generator's Phone: 6. Transporter 1 Company Names	
6. Transporter 1 Company Name Company Name ECOVERIE	U.S. EPA ID Number
7. Transporter 2 Company Name	U.S. EPA ID Number
8. Designated Facility Name and Site Address	U.S. EPA ID Number
Haukton TP77021 /713-676-1460	1 TxD 008 750461
Facility & Prione:	
9a. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers 11. Total 12. Unit No. Type Quantity Wt./Vol. 13. Waste Codes
E COMPANY	1 TT 5000 gal on 010 13
E Luciste Waler	1 TT 5000 gal 001 010 12
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14. Special Handling Instructions and Additional Information	१ ७ ५ ४ ८ ७ ७ ७ ७ ७ ७ ७ ७ ७ ७ ७ ७ ७ ७ ७ ७ ७ ७
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marked and labeled/placarded, and are in all respects in proper condition for transport acco	consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, ording to applicable international and national governmental regulations. If export shipment and I am the Primary
Exporter, I certify that the contents of this consignment conform to the terms of the attached i certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large	e quantity generator) of (b) (if I am a small) quantity generator) is true.
Generator's/Offeror's Printed/Typen Name?	Signature Month Day Year 106 09 09
16. International Shipments Import to U.S.	Export from U.S. Port of entry/exit:
	Date leaving U.S.:
Transporter 1 Printed/Tyge Name 1 2	Signaturi Month Day Year
Transporter 2 Printed/Typed Name	Signature Month Day Year
☐ I8. Discrepancy	
18a. Discrepancy Indication Space Quantity Type	Residue Partial Rejection Full Rejection
	Manifest Reference Number:
18b. Alternate Facility (or Generator)	U.S. EPA ID Number
Facility's Phone:	
18b. Alternate Facility (or Generator) Facility's Phone: 18c. Signature of Alternate Facility (or Generator) 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treated by the code of the	Month Day Year
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treat	ment, disposal, and recycling systems)
1H135 2	3. 4.
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covere	
Printed/Typed Name	Signature Month Day Year
EPA Form 8700-22 (Rev. 305) Previous editions are obsolete.	16 (109)

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1	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator ID Number		2. Page 1 of	3. Emergency Respons	e Phone	4. Manifest	Tracking N	492	25 J .	JK
	5. Generator's Name and Mailing SOIN RECOUNTY	ng Address			Generator's Site Address	s (if different th	nan mailing addre	ss)			
	Joo Nikkhe	TX-may /-	13 1178 AM	·2 1							
	Generator's Phone: 6. Transporter 1 Company Nam	<u> </u>	13-473-001	3 1			U.S. EPA ID I				· · ·
	7. Transporter 2 Company Nam	2 ECOVERY					U.S. EPA ID I) <u>000</u> Number	5151	10	
	9 Designated Facility Name on	nd Site Address					U.S. EPA ID I	Number			
	8. Designated Facility Name and CES Thurston Thurston The Control of the Control	nenal					0.3. EFAID I	vumber			
	Facility of the facility of th	1×77021 /	713-676-	1400	1		Tal	000	875	044	0.1
	9a. 9b. U.S. DOT Description	ion (including Proper Shipping Nar			10. Conta	iners Type	11. Total Quantity	12. Unit Wt./Vol.	~	Waste Code	
 ≆	1.	.,			140.	Туре					
RATO	Waste	Water			1	TT	5000	acu	001	010	12
GENERATOR	2.										
	3.						į		***************************************		
	4.							ļ			
							1				
[]	14. Special Handling Instruction	ns and Additional Information				<u> </u>		101	, ,		<u> </u>
							812	12	7		
	15. GENERATOR'S/OFFERO	DR'S CERTIFICATION: I hereby o	declare that the contents of this	s consignment a	re fully and accurately d	escribed abov	e by the proper sh	nipping nam	e, and are cla	assified, pack	aged,
	marked and labeled/placa Exporter, I certify that the	orded, and are in all respects in pro contents of this consignment confi	oper condition for transport according to the terms of the attached	cording to applic	able international and na	itional governr	nental regulations				
	Generator's/Offeror's Printed/Ty	nimization statement identified in 4 yped Name	1 1			 	^	//		onth Day	
→ 7.	16. International Shipments	· 🖂 •	atten]r	S. Port of e	KOUN	Cary.	2	_ 0	4 109	109
NI NI	Transporter signature (for expo			Export from	S. Port of e						
XTE	17. Transporter Acknowledgmer Transporter 1 Printed/Typed Na	<u> </u>		Sign	ature /	11/6	LI	9	Mo	onth Day	
TRANSPORTER INT'L	Transporter 2 Printed/Typed Na	ant loatten		Sign	latura (MAY)	skey)	1)UH		Mc	onth Day	uv
TR	18. Discrepancy										
\prod	18a. Discrepancy Indication Spi	pace Quantity	Туре		Residue	-	Partial Re	jection		Full Rej	ection
					Manifest Reference	ce Number:					
Ę	18b. Alternate Facility (or General	rator)					U.S. EPA ID I	Number			
D FAC	Facility's Phone:	Wh. (as Ossanha)							T 10	#- D	. V
NATE	18c. Signature of Alternate Faci	inty (or Generator)							l iv	onth Day	y Year
DESIGNATED FACILITY	19. Hazardous Waste Report M	Management Method Codes (i.e., c	odes for hazardous waste trea	atment, disposal	, and recycling systems)		14.				
	14105										
	20. Designated Facility Owner of Printed/Typed Name	or Operator: Certification of receip	t of hazardous materials cover		est except as noted in Ite	em 18a	1	- () -	M	onth Day	Yen
[↓ FP/	A Form 8700-22 (Rev. 3-05)	MIUS Previous editions are obsolete	<u> </u>		July	<u> </u>	74W\	4		<u>e 19</u>	109

Plea	se print or type. (Form designed for use on elite (12-pitch) typewriter.)						Approved.	OMB No. 2	050-0039
 	UNIFORM HAZARDOUS 1. Generator ID Number WASTE MANIFEST C 7: \ 7 3	2. Page 1 of 3. Em	ergency Response 3-478	Phone	3 4. Manifest	Tracking N	492	7	K
	5. Generator's Name and Mailing Address	Genera	ator's Site Address	(if different th	an mailing addre	ess)			
	USally Flecovery HOON Hidney								
	Generators Problem TV 77586/713-1673-0013	1							
	6. Transporter 1 Company Name				U.S. EPA ID	Number			
	USUL DECOURTY				U.S. FPAID	000	0518	110	
	7. Transporter 2 Company Name				U.S. EPA1D1	Number			
	Designated Facility Name and Site Andrees				U.S. EPA ID	Number			
	LIGHT CONFICTION								
	Facility Phone: 50 7 702 (113-676-146)	\sim			Tur	7708	750	ic f A L	
	9a. 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number,		10. Contair	ners	11. Total	12. Unit		(
Ш	HM and Packing Group (if any))		No.	Туре	Quantity	Wt./Vol.	13,1	Waste Codes	
8				_					
GENERATOR	wstel bla		l	TT	5000	901	0010	1012	
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lī									
П	3.								
	4.								
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П	14. Special Handling Instructions and Additional Information					<u> </u>		ı.	
			DH 3	17 &					
			υĦ 3	9) K					
	15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this	,	•			,, ,			· .
	marked and labeled/placarded, and are in all respects in proper condition for transport acceptancer. I certify that the contents of this consignment conform to the terms of the attached to the conformation of the attached to the attached to the conformation of the attached to the c	d EPA Acknowledgine	nt # f Consent.	•	•	s. II export sr	npment and i	am ine Prima	ry
	I contrify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a larg Generation's Printed/Typed Nathe	Signature	1 	1/	11 11	7	Mon	th Day	Year
↓	16. International Shipments Import to U.S.		lendel.	Leub	Date			6 G	109
IN I	Transporter signature (for exports only):	Export from U.S.	Port of en	J/OAIL	1 1				
_				[// //				
TRANSPORTER	Transforter 1 Printed/Typed Name	Signature	اله(بيبا	1.6	Sall to		Mon I ()/	th Day	Year
SS	Transporter 2 Printed/Typed Name	Signature	ansilia				Mor	n Day	Year
E			 						
1	18. Discrepancy 18a. Discrepancy Indication Space		<u> </u>		<u> </u>		Г	<u></u>	
\prod	Quantity Type		Residue		Partial Re	ejection	L	Full Reje	ction
<u>'</u>	18b. Alternate Facility (or Generator)		Manifest Reference	Number:	U.S. EPA ID	Number			
믕	Constant Commy (or Constant)				0.012.71.21				
PFA	Facility's Phone: 18c. Signature of Alternate Facility (or Generator)						I Mo	oth Day	Vass
AE	Tot. Signature of Attendate Facility (of Generalis)						IVIO	nth Day	Year
DESIGNATED FACILITY	19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treat		ecycling systems)						
<u> </u>	1. H 13 5	3.			4.				
$\ $	20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered	ed by the manifest exc	ept as noted in Iten	1180	l				
	Printed/Typed Name	Signature	-/	_			Mo	nth Day	Year
EP/	A Form 8700-22 (ReQB-05) Previous editions are obsolete.	DEGI	GNATED FA	CILITY	ro neerii	MATION	STATE A	O DEC	IDED)
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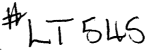
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\uparrow	UNIFORM HAZARDOUS WASTE MANIFEST 3. Generator ID Number 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.	2. Page 1 of 3. E	mergency Response	Phone 3	4. Manifest	Tracking N	493	1 J.	JK
	5. Generator's Name and Mailing Address 5. Generator's Name and Mailing Address 6. Generator's Name and Mailing Address 7. Generator's Name and Mailing Address 8. Generator's Name and Mailing Address 9. Generator's Name and Mailing Addre	Gene	erator's Site Address	(if different th	an mailing addres	ss)			
	UNIFORM HAZARDOUS WASTE MANIFEST 5. Generator's Name and Mailing Aggless JOO N. R. Lay Pasader A. T. Generator's Phone:	7506							
	6. Transporter 1 Company Name	,			U.S. EPA ID N	Number	D (95	154	TO
	7. Transporter 2 Company Name				U.S. EPA ID N				
	8. Designated Facility Name and Site Address CES Enui Tementaf				U.S. EPA ID N	lumber			
	4904 Grigs Rd Howson H. 7.	אבטך			ITM	00	08 7	50	4
	9a. HM 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		10. Contair No.	ners Type	11. Total Quantity	12. Unit Wt./Vol.	13. \	Waste Code	s
ATOR:	Waste Water		1	77	5000		NX	0/19	17
GENERATOR	2.		- 			_	$\mathcal{C}_{\mathcal{C}}$	0,0	
	3.								
	J.								***************************************
	4.	1 1 102 112 218							
П	14. Special Handling Instructions and Additional Information			> -	7,10	KK			
	3076			0	14	11			,,,,,
	15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this marked and labeled/placarded, and are in all respects in proper condition for transport accompanies. I certify that the contents of this consignment conform to the terms of the attached.	ording to applicable d EPA Acknowledgn	international and nati nent of Consent.	onal governm	ental regulations.				•
	I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large Generator's Printed Types Name	e quantity generato Signa tur		all quantity gei	nerator) is true.	·	Mor		Year
<u>↓</u>	16. International Shipments		<u> </u>	<u>'</u>			10	10	00
NT.L	Transporter signature (for exports only):	Export from U.S.	Port of en Date leavi						
ORTE	17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name	Signature	21.11	10			Mon	ith Day	Year
TRANSPORTER	Transporter 2 Printed/Typed Name	Signatur	174	<u>ر ر</u> د		-	Mor	nth Day	Year I
<u> -</u>	18. Discrepancy		, , , , , , , , , , , , , , , , , , ,						
	18a. Discrepancy Indication Space Quantity Type		Residue		Partial Rej	ection	[Full Reje	ection
Ė	18b. Alternate Facility (or Generator)		Manifest Reference	Number:	U.S. EPA ID N	lumber			
FACIL	Facility's Phone:								
DESIGNATED FACILITY	18c. Signature of Alternate Facility (or Generator)						Мо	nth Day	Year
ESIG	19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treat	tment, disposal, and	recycling systems)		Tá				
٥	H 192	J.,			4.				
$\ $	20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covere Printed/Typed Name	ed by the manifest Signatu	P / -	<u>, </u>	\ -	LA	Moi	nth Day	/Yya.
Į↓ FD	A Form 8700-22 (Rev. 3\05) Previous editions are obsolete.	لميرا	fulur	7	\m	4	((2 1/()	M
_(/	11 Sill 0, 50-22 (164, 500) 1 Toylous Bullions are obsolete.	(DES	SIGNATED FA	CILITY	O DESTIN	IATION	STATE (IF REQ	UIRED)

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\uparrow	WASTE MANIFEST	1. Generator ID Number		1		3001	4. Manifest	35°C		88 J .	JK						
	5. Generator's Name and Mailing Address Generator's Site Address (if different than mailing address) HON. Richay Generator's Phone:																
	6. Transporter 1 Company Name	9	•				U.S. EPA ID N	Number									
	7. Transporter 2 Company Name						U.S. EPA ID N	lumber									
	8. Designated Facility Name and Site Address U.S. EPA 4904 6-rugs Rd. Facility's Physics 7/3-676-1440									S. EPA ID Number							
	4904 6 Houst as	1Tx 6	Tx 2 00825461														
	9a. 9b. U.S. DOT Descriptio	on (including Proper Shipping Name,	1.500	0 / 4	10.	Containers	11. Total	12. Unit Wt./Vol.		Waste Code	s						
YTOR -	1				No.	Type	5,000	-	001	olo	12						
GENERATOR	2.																
	3.																
									ANDROGRAM								
1	4.								*****************		***************************************						
	14. Special Handling Instructions	s and Additional Information						0 D -		<u>L</u>							
	3076							<i></i> ያጣ5	518								
į	marked and labeled/placard Exporter, I certify that the co	R'S CERTIFICATION: I hereby dec ded, and are in all respects in prope ontents of this consignment conform mization statement identified in 40 C	r condition for transport acconto the terms of the attached	rding to applic	cable international a ledgment of Conse	and national gove nt.	rnmental regulations.										
	Generator's/Offeror's Printed/Typ		5FR 202.27(a) (II 1 alli a laige		natur	Twa	,			onth Day							
Ę	16. International Shipments Transporter signature (for expor	Import to U.S.		Export from U	J.S. Po	ort of entry/exit: _ te leaving U.S.;			1 %								
_	17. Transporter Acknowledgment Transporter 1 Printed/Typed Nan	t of Receipt of Materials		Sign	nature /	John State of the			Mc	onth Day	Year						
TRANSPORTER	1 / / .	tewart			nature	The	art			B 12 onth Day	Year						
<u>¥</u>	18. Discrepancy																
Ì	18a. Discrepancy Indication Spa	ce Quantity	Туре		Residu	ıe	Partial Rej	ection		Full Rej	ection						
<u> </u>	18b. Alternate Facility (or General	ator)			Manifest Re	ference Number:	U.S. EPA ID N	Number									
ED FACI	Facility's Phone: 18c. Signature of Alternate Facili	ity (or Generator)						<u></u>	Тм	onth Da	/ Year						
DESIGNATED FACILITY	19 Hazardous Waste Report Ma	anagement Method Codes (i.e., code	es for hazardous waste treatr	ment disposa	and recycling eye	tems)			"								
- DES	1. # 13 4	2.	maker godo iradio ir dali	3.	., and too joining aya		4.										
	Printed/Typed Name	r Operator: Certification of receipt of	hazardous materials covered		fest except as note	d in Item 18a			М	onth Day	Year						
↓	d water 1	ROWN			4	12			14	610	100						

Plea	ase print or type. (Form designed for use on elite (12-pitch) typewriter.)						m Approved.	OMB No.	2050-003
1	UNIFORM HAZARDOUS WASTE MANIFEST 1. Generator ID Number (2)	2. Page 1 of	3. Emergency Response	Phone Po	4. Manifest	Tracking N	1 493	7 J .	JK
	5. Generator's Name and Mailing Address U - Q f C C C U U U		Generator's Site Address	(if different th					
	Generator's Phone: Richey Pasach As 14.770	76-1							
	6. Transporter 1 Company Name	<u></u>			U.S. EPA ID	Number	900 5	515	40
	7. Transporter 2 Company Name				U.S. EPAID I	Number			
	8. Designated Facility Name and Site Address CCS: Enui LomentsC				U.S. EPA ID	Number			
	4904 Gugr. Kon Jan H. 770)	1/13	676146	9	, +17	700	8750	461	,
	9a. 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number,	· / /	10. Contair	ners	11. Total	12. Unit		Waste Code	
بر 	1.	-	No.	Туре	Quantity	Wt./Vol.		1.	***************************************
GENERATOR	Waste Water			77	5000	91	0019	10/1)
- GEN	2.				:				
	3.								

	4.								
	14. Special Handling Instructions and Additional Information					<u> </u>			
			8	571	198				
	15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this	s consignment :				hipoing nam	e. and are cla	ssified, pack	aged.
	marked and labeled/placarded, and are in all respects in proper condition for transport acc Exporter, I certify that the contents of this consignment conform to the terms of the attached to certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large	cording to appliced EPA Acknowled	cable international and nati ledgment of Consent.	onal governr	nental regulations				
	Generator's/Offeror's Printed/Typed Name		nature	A quantity go	silerator) is true.		Mor	nth Day	
NT'L *	16. Internal open Shipments Import to U.S.	Export from U	3.1	-					4/
ER	Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials		Date leavi	ng U.S.:					
PORT	Transporter 1 Printed/Typed Name	Sigr 	nature RU				Mor	th Day	
TRANSPORTER	Transporter 2 Printed/Typet Name	Sign	nature)				Mor	nth Day	Year
Î	18. Discrepancy	,			<u> </u>		Г		
	Quantity Type		Residue		Partial Re	jection	Ĺ	Full Rej	ection
[]	18b. Alternate Facility (or Generator)		Manifest Reference	Number:	U.S. EPA ID I	Number		**	
FAC	Facility's Phone:								
DESIGNATED FACILITY	18c. Signature of Alternate Facility (or Generator)						Mo	inth Da	y Year
ESIG	19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treat 1. 2.	atment, disposal	l, and recycling systems)	·	4.				
	H 135								
	20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered Printed/Typed Name		est except as noted in Iten	n 18a		1-1	Мо	nth Day	Year
	Julius Pranti		July		ran	<u> </u>	(2110	109
EP/	A Form 8700-22 (Rev. 3-05) Previous editions are obsolete.	C	ESIGNATED FA	CILITY	TO DESTIN	NOITAN	STATE	(IF REG	UIRED

Plea	ase print or type. (Form designed for use on elite (12-pitch) typewriter.)					Form	n Approved	OMB No.	2050-0039
↑	UNIFORM HAZARDOUS 1. Generator ID Number WASTE MANIFEST	2. Page 1 of	3. Emergency Response	e Phone	4. Manifest	Tracking N	umber 1493	2 J ,	JK
	5. Generator's Name and Maning Address US-OF Poco 4004		Generator's Site Address	(if different th	nan mailing addres	ss)			
	5. Generator's Name and Maring Address US-012 Poco 4014 400 N. Richt Pasaders TK-770 Generator's Phone:	256							
	6. Transporter 1 Company Name					00	005	154	0
	7. Transporter 2 Company Name				U.S. EPA ID N	.,			
	8. Designated Facility Name and Site Address CES ENVL TO M6 NA				U.S. EPA ID N	lumber			
	Fability's Phone: Gugs Red Houston TR. 7-	102/			1720	00.	017	504	Y
	9a. HM 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number and Packing Group (if any))		10. Contai No.	iners Type	11. Total Quantity	12. Unit Wt./Vol.	13.	Waste Code	s
ATOR -	Waste Water		1	77	500 c			- 10	15
GENERATOR	2.			'	/	14	00/	טוט	/ Q
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	3.								
	4.								
		· · · · · · · · · · · · · · · · · · ·							
	14. Special Handling Instructions and Additional Information		Job#	ዮጋ፣	217				
	15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of t marked and labeled/placarded, and are in all respects in proper condition for transport a Exporter, I certify that the contents of this consignment conform to the terms of the attact I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a labeled in the contents of the attact I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a labeled in the contents of the contents o	according to applic ched EPA Acknowle	able international and nat edgment of Consent.	tional governm	nental regulations.				
	Generators/Offerpr's Printed Typed Name	Sigr	nature V	\overline{D} .	· · · · · · · · · · · · · · · · · · ·	, -	Mo 	nth Day	Year
Ę	16. International Shipments Import to U.S. Transporter signature (for exports only):	Export from U	I.S. Port of er						
	17: Transporter Acknowledgment of Receipt of Materials Transporter 1 Pinted/Typed Name	Sign	nature	1			Mor	nth Day	Year
TRANSPORTER	Transporter AP med/Typed Name		nature T	D_	····		Мо 	\mathcal{M}) <u>6</u>
↑	18. Discrepancy								
	18a. Discrepancy Indication Space Quantity Type		Residue Manifest Reference	e Number:	Partial Reje	ection		Full Rej	ection
	18b. Alternate Facility (or Generator)				U.S. EPA ID N	lumber			
FAC	Facility's Phone:								
DESIGNATED FACILITY	18c. Signature of Alternate Facility (or Generator)						Mo	onth Day	Year
DESIC	Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste tr 2.	reatment, disposal,	, and recycling systems)		4.				
1	H135			40. ^					
	20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials cov	-	est except as noted in Iter nature	m 18a)	#-()	Mo	nth Day	Year
₽₽A	Form 8700-22 (Rev. 3-05) Previous editions are obsolete		yrlu	NT	New	1~Y	((2111	101



Form Approved. OMB No. 2050-0039 Please print or type. (Form designed for use on elite (12-pitch) typewriter.) 1. Generator ID Number 2. Page 1 of 3. Emergency Response Phone 4. Manifest Tracking Number **UNIFORM HAZARDOUS WASTE MANIFEST** 3-473-0013 U.S. EPA ID Number 1xD00876046 10. Containers 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID 9a 11. Total 13. Waste Codes and Packing Group (if any)) Quantity Wt./Vol. НМ Nο Type GENERATOR 010 14. Special Handling Instructions and Additional Information 87538 3026 GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper hipping name, and are classified, packaged, mark d and labeled/placarded, and are in all respects in proper condition for transport according to applicate ional and national governmental regulations. If export shipment and I am the Primary er, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment on Consent. identifier in 40 CFR 262.27(a) (if I am a large quantity ge Month Dav Year Ĭ Transporter signature (for exports only): sporter Acknowledgment of Receipt of Materials 0 18. Discrepancy 18a. Discrepancy Indication Space Quantity Residue Partial Rejection Full Rejection Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Month Year Day DESIGN 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest excep as noted in Item 18a Signature EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete. DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

Southern tank Form Approved. OMB No. 2050-0039 Please print or type. (Form designed for use on elite (12-pitch) typewriter. 4. Manifest Tracking Number 1. Generator ID Number **UNIFORM HAZARDOUS** 003504936 713-473-0013 UUS Generator's Site Address (if different than mailing address) **WASTE MANIFEST** 713-478-0013 U.S. EPA ID Number k Adoon sisho U.S. EPA ID Number 10. Containers 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID N 11. Total 9a 13. Waste Codes and Packing Group (if any)) Quantity Wt./Vol. HM Type GENERATOR 2 001 14. Special Handling Instructions and Additional Information # 3076 \$ 87537 marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment to the terms of the attached EDA Acknowledgment of Constant 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (IT term a small quantity generator) is true. Printed/Typed Name Year Import to U.S. _ Export from U.S entry/exit: F Transporter signature (for exports only) Date leaving U.S TRANSPORTER Transporter Acknowledgment of Receipt of Materials Month Dav 18. Discrepancy 18a. Discrepancy Indication Space Туре Residue __ Full Rejection Manifest Reference Number: 18b. Alternate Facility (or Generator) DESIGNATED FACILITY U.S. EPA ID Number Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Month Day Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H 135 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Signature EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete. DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)



Form Approved. OMB No. 2050-0039 Please print or type. (Form designed for use on elite (12-pitch) typewriter.) 1. Generator ID Number 3. Emergency Response Phone 4. Manifest Tracking Number **UNIFORM HAZARDOUS WASTE MANIFEST** Generator's Name and Mailing Address KR0000 5(541) U.S. EPA ID Number 10. Containers 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number 9a. 13. Waste Codes and Packing Group (if any)) НМ GENERATOR OID 1901 boi 14. Special Handling Instructions and Additional Information 3016 GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Name Month Day Year ☐Export from U Port of Ż Transporter signature (for exports only) Date lea TRANSPORTER sporter Acknowledgment of Receipt of Mate 17. Tran Year 18. Discrepancy 18a. Discrepancy Indication Space Residue ☐ Partial Rejection ___ Full Rejection Quantity Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: DESIGNATED Day 18c. Signature of Alternate Facility (or Generator) Month Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Signature EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete. DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)



Ple	ase print or type. (Form designed for use on elite (12-pitch) typewriter.)						n Approved. ON	/IB No. 20	50-0039
1	UNIFORM HAZARDOUS WASTE MANIFEST 52123	2. Page 1 of 3. E	mergency Response	e Phone	3 4. Manifest	Tracking N 350	umber 14944	JJ	K
	5. Generator's Name and Mailing Address SOIL RECOVERY HEON RICHARD	Gen	erator's Site Address	(if different th	an mailing addres	ss)			
	General Property - 107506/713-1173-001	3				_			
	6. Transporter 1 Company Name ECODERV	•			U.S. EPA ID N		F154(?	
	7. Transporter 2 Company Name			-	U.S. EPA ID N		J		ì
	8. Designated Facility Name and Site Address 4504 Grigas Ro 14 (1) 4500 JY 77021 / 713-67(•			U.S. EPA ID N	lumber			
	Facility's Phone: Ston J477021 / 713-676	2-146)		ITED	008.	75046	1	
	9a. HM 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		10. Contai No.	ners Type	11. Total Quantity	12. Unit Wt./Vol.	13. Was	ste Codes	
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GENERATOR	Waste Water				6000	gol	0010	to 1	2
5 							***************************************		
	3.								
	4.						0000		
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	14. Special Handling Instructions and Additional Information			(>11	010	2		
	3076				815	1)		
	 GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this marked and labeled/placarded, and are in all respects in proper condition for transport according. 	ording to applicable	international and nat						
	Exporter, I certify that the contents of this consignment conform to the terms of the attached I contify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a larg Generalty's/Offeror's Printed Typed Name		r) or 🎁 (ifIam a sma	all quantity ge	nerator) i true.	///_	Month	Day	Year
	16. International Shipments Import to U.S.		Xundle	•	(1) at		06	14	
NT.F	Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials	Export from U.S.	Port of er Date leav						
ORTE	Transporter 1 Printed/Typed Name	Signatur	X , , & ,		5-11		Month	Day	Year
TRANSPORTER	Transporter 2 Printed/Typed Name	Signatur	S CONTRACTOR OF THE PARTY OF TH	greu	1 <i>()UX</i> 1		Month	Day	Year
	18. Discrepancy								
	18a. Discrepancy Indication Space Quantity Type		Residue		Partial Rej	ection		Full Reject	ion
- <u> -</u>	18b. Alternate Facility (or Generator)		Manifest Reference	e Number:	U.S. EPA ID N	lumber			
FACILITY	Facility's Phone:								
DESIGNATED	18c. Signature of Alternate Facility (or Generator)		_				Month	Day	Year
DESIG	19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treat 1. 2.	ment, disposal, and	recycling systems)		4.				
	20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered	ed by the manifest e	xcept as noted in Iter	0 18a					
	Printed/Typed Name Al Long or: N	Signatur				-	Month	Day	Year
EP/	Form 8700-22 (Rev. 305) Previous editions are obsolete.	DES	IGNATED PA	CILITY	TO DESTIN	IATION	STATE (IF		
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Ple	ase print or type. (Form designed for use on elite (12-pitch) typewriter.)		Form Approved. OMB No. 2050-003									
\bigcap	UNIFORM HAZARDOUS WASTE MANIFEST 1. Generator ID Number 5.2 \ 7.3	2. Page 1 of 3. Em		e Phone 3-00 l	4. Manifest			3 J .	JK			
	5. Generator Name and Mailing Address SOLD RECOVERY HON RICHAY	Gener	ator's Site Address	(if different th	nan mailing addres	ss)						
	Generators Phone Corp. Typ77506/713-473-00	12 1										
	6. Transporter 1 Company Name RECOVERY	<u>~</u>	<u> </u>		U.S. EPA ID N		1515					
	7. Transporter 2 Company Name				U.S. EPA ID N	lumber	1 8 Va	<i>I</i> -V				
	8. Designated Facility Name and Site Address				U.S. EPA ID N	lumber	····					
	HOUSINGS AT		(~		17.00	0	7	. 1				
	Facility's Phone: 4 7702 113-(0) 9a. 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number,	76-94	10. Contai	iners	11. Total	12. Unit	150					
	HM and Packing Group (if any))		No.	Туре	Quantity	Wt./Vol.	13.	Waste Code	s			
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NER	2 Waste Water			101	LOCU	don	CCIT	OW	12			
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	3.											
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$\ \ $	4.											
	14. Special Handling Instructions and Additional Information			<u> </u>	<u></u>							
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	15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this marked and labeled/placarded, and are in all respects in proper condition for transport according Exporter, I certify that the contents of this consignment conform to the terms of the attached.	ording to applicable in	emational and nat						•			
	I certify that the waste minimization statement ideatified in 40 CFR 262.27(a) (if I am a larg Generator's/Offeror's Printed/Typed Name	e quantity generator) Signature	(r (b) (if I am a sm	all evantity of	nerator) is true		Mc	onth Day	Year			
↓	1-trush Kent Datten		lude	Lei	N Sat	h	1.4)(eli				
Ę	16. International Shipments Import to U.S. Transporter signature (for exports only):	Export from U.S.	Port of er Date leav		1							
TER	17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed Typed Name	Signatu	. 0	<i>V</i> /	1/	<i>[</i>	Mc	onth Day	Year			
TRANSPORTER	Transporter 2 Printed Typed Name		endel-	Leve	13oth	2_		1611	109			
TRA	Transporter 2 Printew Typeorivante	Signature						onth Day	Year			
1	18. Discrepancy 18a. Discrepancy Indication Space Quantity Type		Residue		Partial Rej			Full Reje				
$\ $	Type Quantity			- Monada a sa	∟ Faruai Rej	ection		L ruii Keje	ection			
E	18b. Alternate Facility (or Generator)		Manifest Reference	e Number:	U.S. EPA ID N	Number						
FACI	Facility's Phone:											
DESIGNATED FACILITY	18c. Signature of Alternate Facility (or Generator)	-					M	onth Day	Year			
SIGN	19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treat	tment, disposal, and r	ecycling systems)									
	1 H 135 2	3.	.		4.	•						
	20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered Printed/Typed Name	ed by the manifest exc Signature	ept as noted in Ite	m 18a		A	, AA	onth Day	Vons			
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Form Approved. OMB No. 2050-0039 Please print or type. (Form designed for use on elite (12-pitch) typewriter.) 1. Generator ID Number 4. Manifest Tracking Number 3. Emergency Response Phone **UNIFORM HAZARDOUS** 003504950 **WASTE MANIFEST** Generator's Name and Mailing Address
USOLL BECOVERY
HAPON FINEY 13-473-6013 U.S. EPA ID Number TXR000051540 U.S. EPA ID Number 10000875 046d 10. Containers 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Num 11. Total 12. Unit 9a 13. Waste Codes and Packing Group (if any)) Quantity Wt./Vol. НМ GENERATOR Gal 1001 01012 14. Special Handling Instructions and Additional Information GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable emational and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment Consent. ify that the waste minimization statement identifi<u>ed</u> in 40 CFR 262.27(a) (if I am a large quantity gej erator) or∡ (if I am a small quantity generator) is true Year Port of entry/exit: Import to U.S 눌 Date leaving U.S. Transporter signature (for exports only): TRANSPORTER 17. Transporter Acknowledgment of Receipt of Materials inatur Month Month 18. Discrepancy 18a. Discrepancy Indication Space Туре Residue Quantity Partial Rejection ___ Full Rejection Manifest Reference Number: DESIGNATED FACILITY 18b. Alternate Facility (or Generator) U.S. EPA ID Number 18c. Signature of Alternate Facility (or Generator) Month Day Year 19. Hazardqus Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item Printed/Typed Name EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete. (DES)GNATED FACILITY TO DESTINATION STATE (IF REQUIRED)



Ple	ase prii	nt or type. (Form desig	gned for use on el	te (12-pitch) typewriter							n Approved	OMB No. :	2050-0039
1		ORM HAZARDOUS	1. Generator ID Nu	mber 3	2.	Page 1 of 3. Em		Phone 3-001	4. Manifest		umber 1494	2 J.	IK
$\ \ $		perator's Name and Maili	rig Address	\ <u></u>		Genera	tor's Site Address				7 7 0 7		, , ,
	1	ACK WOOK	E Y	/									
$\ \ $	Gene	CHARGE NA	Tpr 280	16/713-H	13-0063	, <u> </u>							
	6. Tra	nsporter 1 Company Nar	ne 🕜	_					U.S. EPAID		ne(c	110	
	7. Tra	nsporter 2 Company Nan		werg					U.S. EPA ID N	OOH lumber	95(S	<u>#U</u>	
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11	Ğ	signated Facility Name and Stock South Sou	rought		A (. 0			0.3. EFA ID N	vumber			
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	Facili	í	ion (including Proper	Shipping Name, Hazard	Class ID Number	HON J	10. Contain	ners	l '		750	34Ce (
	9a. HM	and Packing Group (if		Chipping Hame, Hazara	Sidoo, ib Humber,		No.	Туре	11. Total Quantity	12. Unit Wt./Vol.	13.	Waste Code	s
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		marked and labeled/placa	arded, and are in all r	N: I hereby declare that espects in proper condition	n for transport accordi	ing to applicable int	and nati						
		certify that the waste mi	nimization statement	ignment conform to the te identified in 40 CFR 262.		uantity generator) c		ill goantity ge	nerator) is true.	1			
	Gerle	rator's/Offeror's, Printed/T		Hou		Signature	ماهيين	(///	Albred			nth Day	
NT'L	16. In	ernational Shipments	Import to		Ex	oport from U.S.	Port of en	~,	OLD Ott	VZ_	<u></u>	0170	106
_		porter signature (for expo ansporter Acknowledgme		nole .			Date leavi	ng U.S.:	1				
TRANSPORTER	Trans	orter 1 Printed/Typed Na		lais		Signature	100/	\mathcal{M}	1/2	_	Mor	nth Day	Year
NSPC	Trans	porter 2 Printed/Typed Na	Jent 1	atton_		Signatura	MILLO	A) ra				O / Day	Year
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1	18. Di	screpancy											
$\ $	18a. E	Discrepancy Indication Sp	oace Qua	ntity	Type		Residue		Partial Rej	ection	ĺ	Full Reje	ection
ľ	101 1						lanifest Reference	Number:					
Ë	18b. A	Alternate Facility (or Gene	erator)						U.S. EPA ID N	Number			
FAC	Facilit	y's Phone:											
ATE	18c. S	ignature of Alternate Fac	ility (or Generator)								Mo	onth Day	Year
DESIGNATED FACILITY	19. Ha	azardous Waste Report N	Management Method	Codes (i.e., codes for haz	ardous waste treatme	nt, disposal, and re	cycling systems)					<u> </u>	
ä	1.	135	7	2.		3.			4.		···		
	20. De	esignated Facility Owner	or Operator: Certifica	ition of receipt of hazardor	us materials covered b	y the manifest exce	ot as noted in Item	n 18a 🔨	L	\wedge	-		
	Printe	d/Typed Name	11/21/2	Dania	•	Signature	1 10.	MAK	J	F1)	Mo	nth Day	Year
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		, ,				DESIG	AIVALED PA	CILII T	IO DESTIN	IAI IUN	SIMIE	(IF NEW	JINEU)

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676 Invoice

Date	Invoice #
1/15/2009	53329



Bill To: US Oi

US Oil Recovery LP 400 N Richey St. Pasadena, TX 77506

		P.O. No.	Terms	Pro	oject
		-	Net 10		
Quantity	Description		Manifest #	Rate	Amount
	01/02/09				
	Disposal of Non Hazardous aqueous was: \$0.08 per gallon	te with low solvents @			
5 000	1st load (TOC 12,910 -heat tank for emul	sion breaking)	3504595JJK	0.08	400.00
	2nd load (TOC 9719, Phenol 2000ppm - breaking)		3504603JJK	0.08	400.00
5,000	3rd load (TOC 2518, Phenol 2000ppm - h breaking)	3504598JJK	0.08	400.00	
5,000	4th load (11,160, Phenol 2000ppm - heat breaking)	tank for emulsion	3504602JJK	0.08	400.00
5,000	5th load (TOC 1626, Phenol 2 - heat tank	for emulsion breaking)	3504601JJK	0.08	400.0
5,000	6th load (TOC 9886, Phenol 2000ppm - h breaking)	neat tank for emulsion	3504604JJK	0.08	400.0
7.75	Transportation services by CES (load rejuse)	ected due to PH) @		69.00	534.7
	12.5% Fuel Surcharge			66.85	66.8
	01/05/09				
Ve appreci	ate your business!		Subtotal	<u> </u>	
ccount is d	ent Policy: Any unpaid balances begining on the due will accrue a per annum interest rate of 7.5°		Sales Tax (8	.25%)	
tated in a f	formalized contract.		Total		·

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Invoice

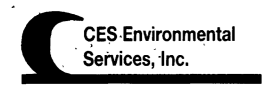
Date	Invoice #
1/15/2009	53329

Bill To: US Oil Recovery LP

400 N Richey St. Pasadena, TX 77506

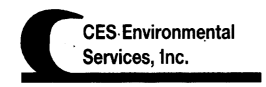
	P.O. No.	Terms	Pro	oject
		Net 10		
Quantity	Description	Manifest #	Rate	Amount
5,000	Disposal of Non Hazardous aqueous waste with low solvent \$0.08 per gallon (TOC 8313, Phenol 3500ppm - heat tank for emulsion breaking)		0.08	400.00
19.25	01/10/09 Transportation services by CES (5 loads) @ \$69.00 per hour 12.5% Fuel Surcharge Disposal of Non Hazardous aqueous waste with low solvent		69.00 166.04	1,328.25 166.04
5,000 5,000 5,000 5,000 5,000 5,000	\$0.08 per gallon 1st load (TOC 26,300 -heat tank for emulsion breaking) 2nd load (TOC 21,460 -heat tank for emulsion breaking) 3rd load (TOC 10,480 -heat tank for emulsion breaking) 4th load (TOC 25,460 -heat tank for emulsion breaking) 5th load (TOC 23,010 -heat tank for emulsion breaking) 6th load (TOC 14,690 -heat tank for emulsion breaking) 7th load (TOC 23,690 -heat tank for emulsion breaking) 8th load (TOC 22,500 -heat tank for emulsion breaking) 0.60% Energy Surcharge 1% Compliance Fee	4251667JJK 4251668JJK 4251671JJK 4251673JJK 4251665JJK 3504607JJK 3504605JJK 3504606JJK	0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08	400.00 400.00 400.00 400.00 400.00 400.00 36.00 81.32
We appreci	ate your business!	Subtotal	61.32	\$8,213.21
account is o	ent Policy: Any unpaid balances begining on the 30th day after the lue will accrue a per annum interest rate of 7.5%, unless otherwise	Sales Tax (8	.25%)	\$0.00
stated in a f	formalized contract.	Total		\$8,213.21

Plea	ase print or type. (Form designed for use on elite (12-pitch) typewriter.)						Approved. OMB No. 2050-00	39
\uparrow	UNIFORM HAZARDOUS 1. Generator ID Number WASTE MANIFEST 1 XR 0000 51540	i	3. Emergency Response 013ペつ3・く	_	4. Manifest 7	racking Nu 350	4595 JJK	
			enerator's Site Address	(if different than	mailing addres	s)		
	400 n. Richey - Pasadena, TX.	7506						
ŀ	Generator's Phone: 713-415-6013							
$\ \ $	6. Transporter 1 Company Name US Oil Recovery			ı	U.S. EPA ID N		051540	
	7. Transporter 2 Company Name				U.S. EPA ID N		55,575	٦
	Designated Facility Name and Site Address				U.S. EPA ID N	umher		\dashv
	1 CFS GAVINGO mental	•		3090		amboi		
	4904 Grigas Rd- Houston, TY	. 770º) (TVN	22	950461	
	Facility's Phone: 113 676 1760 9a. 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number,		10. Contair	ners	11. Total	12. Unit		\dashv
	HM and Packing Group (if any))		No.	Туре	Quantity	Wt./Vol.	13. Waste Codes	
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GENERATOR	2.							
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	3.							
Ш	·							
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	14. Special Handling Instructions and Additional Information		•					٦
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	CES # 3006 15. GENERATOR'S/OFFEROR'S CERTIFICATION: hereby declare that the contents of this	e consignment are	a fully and accurately do	scribed above by	the proper chi	nning name		\dashv
П	marked and labeled/placarded, and are in all respects in proper condition for transport acc Exporter, I certify that the contents of this consignment conform to the terms of the attached	cording to applical	ble international and nati					
	I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a lan Generator's/Offeror's Printed/Typed Name		ator) or (b) (if I am a sma	all quantity gener	ator) is true.		Month Day Year	\dashv
$ \downarrow$	tenny 5kily	ا ا	Lenn	Ste	ely		1/12/09	
INT'L		Export from U.S	S. Percofen	try/exit:	8			_
-			Date leavi	ng U.S.;				\dashv
TRANSPORTER	Transporter 1 Printed/Typed Name	Signa I	ture	~ /			Month Day Year	_
SP	Transporter 2 Printed/Typed Name	Signa	ture	Sha			Month Day Year	
TR								\Box
	18. Discrepancy 18a. Discrepancy Indication Space Quantity Type		Da-sid	Γ	D. at. (D.)	ation-	Пеше с п	\dashv
	Type		Residue	L	Partial Reje	ection	Full Rejection	
Ľ	18b. Alternate Facility (or Generator)		Manifest Reference		U.S. EPA ID N	umber		\dashv
믕	,							
U.S.	Facility's Phone: 18c. Signature of Alternate Facility (or Generator)						Month Day Yea	ar
M	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							
DESIGNATED FACILITY	19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treat 1.	atment, disposal, a	and recycling systems)		4.			\exists
1	H 135							
$\ $	20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials cover Printed/Typed Name	red by the manifes		n 18a			Month Day Year	\square
$ \downarrow$	SAN BROWN	Signa	itule .	2_				
EP/	A Form 8700-22 (Rev. 3-05) Previous editions are obsolete.	DE	SIGNATED FA	CILITY TO	DESTIN	ATION :	STATE (IF REQUIRE	•—



Sample Analyst:			Date:	
Sample Analyst:	(signa	nture)		
(minus water and so				
Total Net Gallons:				
% Solids				
% Water				
Temperature: Total Gross Gallon				
Pounds per Gallon			TOC 12,910	
Specific Gravity:			process to heat tank surcharge pending per Matt	В
CES Laborato	ory Use Only		Misc Notes:	
Trailer Number:				
Truck Number:				
Carrier:	US Oil Recovery			
Shipping In	formation			
Net Weight:				
Tare Weight:		OR	Total Gallons Shipped:	5000
Gross Weight:				
Customer:	US Oil Recovery LLC			
Bill of Lading #:				
Job Date:	1/2/2009			
Type of Material.	aqueous waste with h	OW SOIV	CIICS	
Type of Material:	aqueous waste with I	ow.coh	ontc	
Job Number :	78988			

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)		19013	Form Approved. OMB No. 2050-0039
WASTE MANIFEST TYROCOCK SISUD	age 1 of 3. Emergency Response F	$\begin{array}{c c} \begin{array}{c c} \begin{array}{c c} \begin{array}{c c} \begin{array}{c c} \begin{array}{c c} \end{array} & \text{Manifest Ir} \\ \hline \end{array} & \begin{array}{c c} \end{array} & \end{array} & \begin{array}{c c} \end{array} & \end{array} & \begin{array}{c c} \end{array} & \end{array} & \begin{array}{c c} \end{array} & \begin{array}{c c$	3504603 JJK
5. Generator's Name and Mailing Address U.S. O.I. Recovery 400 N. Richey - Pasadena Generator's Phone: 713-473-0013	Generator's Site Address (if	f different than mailing address	
1 400 n. Richey - Assadena,	TY.		
Generator's Phone: 7/3- 473- 00/3	1506	U.S. EPA ID Nu	mber
US Oil Recovery			00000 51540
7. Transporter 2 Company Name		U.S. EPA ID Nu I	
8. Designated Facility Name and Site Address Enuironmental		U.S. EPA ID Nu	mber
11 4904 Ciciags Rd- Houston, TR.			0.0
Facility's Phone: 713. 676-1460	971	IXD	008950461
9a. 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, HM and Packing Group (if any))	10. Containe	Type 11. Total Quantity	12. Unit Wt./Vol. 13. Waste Codes
1 Non-hazardous agricous	Jaste		and the second s
With low selvents		T 5000	60001017
2.	•		
			THE DESCRIPTION OF THE PROPERTY OF THE PROPERT
3.			
4.			
14. Special Handling Instructions and Additional Information			
(ES # 3076			
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this cons	ignment are fully and accurately desc	cribed above by the proper ship	ping name, and are classified, packaged,
marked and labeled/placarded, and are in all respects in proper condition for transport accordin Exporter, I certify that the contents of this consignment conform to the terms of the attached EP.	Acknowledgment of Consent.		f export shipment and I am the Primary
	Signature		Month Day Year
Henry Stilly	1 Kenny	5 Jell	1/12/09
16. International Shipments	ort from U.S. Port of entry Date leaving)
		7	
Take Norton	Signature	Elath	Month Day Year
Transporter 1 Printed/Typed Name Transporter 2 Printed/Typed Name Transporter 2 Printed/Typed Name	Signature		Month Day Year
↑ 18. Discrepancy			
18a. Discrepancy Indication Space Quantity Type	Residue	Partial Rejec	tion Full Rejection
[1]	Manifest Reference N	Number:	
18b. Alternate Facility (or Generator)		U.S. EPA ID Nu	mber
Facility's Phone:		1	
18b. Alternate Facility (or Generator) Facility's Phone: 18c. Signature of Alternate Facility (or Generator) 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatmen 2.			Month Day Year
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatmen	, disposal, and recycling systems)		
	3.	4.	
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by	the manifest except as noted in Item	1	
	the manifest except as noted in Item Signature	18a	Month Day Year





Job Number :	79013	_			
Type of Material:	Discharge Water				
Job Date:	1/2/2009				
Bill of Lading #:	79013				
Customer:	US Oil Recovery LLC				
Gross Weight:					
Tare Weight:		OR	Total Gallons Shipped:	5000	
Net Weight:					
Shipping Ir	nformation				
Carrier:	CES Environmental (Port Art	hur)		
Truck Number:	2005				
Trailer Number:	237				
CES Laborate	ory Use Only		Misc Notes:		
Specific Gravity:			toc 9719 pnenol 2000ppm k	oad need heat	
Pounds per Gallor): 				
Temperature:					
Total Gross Gallor	ns:				
% Water					
% Solids					
Total Net Gallons:					, <u></u> , , , ,
Sample Analyst:					
		ature)			
Sample Analyst:	Sam Brown		Date:	1/2/2009	

Plea	ase print or type. (Form designed for use on elite (12-pitch) typewriter.)	9014				< Form	n Approved. OMB	No. 2050-0039
1	LINIFORM HAZARDOUS 1.,Generator ID Number 2	* .	B. Emergency Response	_	4. Manifest		4598	HV
	WASTE MANIFEST TXR 00000 51540 5. Generator's Name and Mailing Address		<u> 13 - 473 -</u> enerator's Site Address				4550	JUL
	List oil Daniel	<i>443</i>	onorator o onor tagrood	(ii diiioroni tiidi	Trialing addre	55,		1
	400 n. Richey - Pasadera, TT Generator's Phone: 713-473-0013 7750 6. Transporter 1 Company Name							
	Generator's Phone: 113 - 413 - COI 3 7750	6			U.S. EPA ID	Number		
	US Oil Recovery						00515	40
	7. Transporter 2 Company Name				U.S. EPA ID			
	Designated Facility Name and Site Address				U.S. EPA ID	Numbor		
	1065 Promise NTal				0.0. LI A ID	ramber		
	4904 Griss Rd Houston TX.	- 1				0	0-	
	Facility's Phone: 713-676-1460	•	1		LAND	<u>008</u>	9504	61
	9a. 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		10. Contai	ners Type	11. Total Quantity	12. Unit Wt./Vol.	13. Waste	Codes
	Non-hazarlous aqueous w	aste		1,7,1	· · · · · ·		and the second	
GENERATOR	with low solvents				7000	G	00101	717
Ä	2.		II		2000	9	80101	<u> </u>
39 ·								
	3.							
	3.							••••
	4.							

	14. Special Handling Instructions and Additional Information			<u> </u>			l	
						135	5	
	CES # 3016				r	, , ,		
	 GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this comarked and labeled/placarded, and are in all respects in proper condition for transport according to the content of the c	onsignment are	fully and accurately de	scribed above t	by the proper sh	nipping name	e, and are classified,	packaged,
	Exporter, I certify that the contents of this consignment conform to the terms of the attached I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large	EPA Acknowled	Igment of Consent.	-	_	. II export sii	ipinent and rain the	rilliary
	Generator's/Offeror's Printed/Typed Narge	Signat			^ -		Month	Day Year
Ų.	tenny Stelly		Klung	Ste	lly			2 09
INT	16. International Shipments Import to U.S. Transporter signature (for exports only):	export from U.S			0			
-	17. Transporter Acknowledgment of Receipt of Materials		Date leav	iiy U.J				
TRANSPORTER	Transporter 1 Printed/Typed Name	Signat	yres -/ /·	0			Month	Day Year
NSP	Transporter 2 Printed/Typed Name	Signat	ture	60			Month	2 09 Day Year
TRA								
↑	18. Discrepancy							
	18a. Discrepancy Indication Space Quantity Type		Residue		Partial Rej	ection	L Fu	Rejection
			Manifest Reference	Number:				
	18b. Alternate Facility (or Generator)				U.S. EPA ID I	Number		
FAC	Facility's Phone:				I			
回	18c. Signature of Alternate Facility (or Generator)			<u>-</u>	<u> </u>		Month	Day Year
GNA								
DESIGNATED FACILITY	Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatm 2.	ent, disposal, a	na recycling systems)		4.		APPRIATE CO.	
1	H 133							
	20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered Printed/Typed Name			n 18a	1		Manth	Doy Van
	MARISSA WOOLSEY	Signat	Vbins	را// ب	mho-	1	Month	Day Year Z 109
_	A Form 8700-22 (Rev. 3-05) Previous editions are obsolete.	<u> </u>			O DEOT	IATION	STATE (IF F	

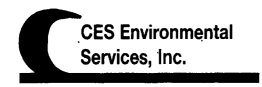


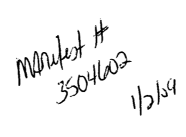
MARULAN # 3504598

4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Job Number :	79014	_				
Type of Material:	Discharge Water					
Job Date:	1/2/2009					
Bill of Lading #:	79014					
Customer:	US Oil Recovery LLC					
Gross Weight:						
Tare Weight:		OR	Total Gallons Shipped	5000		
Net Weight:						
Shipping Ir	formation					
Carrier:	CES Environmental (Port Art	hur)			
Truck Number:	2004					
Trailer Number:	269					
CES Laborate	ory Use Only		Misc Notes:			
Specific Gravity:			toc 2518 phenol 2000 ppm	load need	heat	
Pounds per Gallon) :					
Temperature:						
Total Gross Gallon	ıs:					
% Water						
% Solids						
Total Net Gallons:						
(minus water and so	olids)					
Sample Analyst:						
	(sign	ature)				
Sample Analyst:	Sam Brown		Date	:1	/2/2009	

Plea	ease print or type. (Form designed for use on elite (12-pitch) typewriter.)	(1900	1)					B No. 2050-0039
\uparrow	UNIFORM HAZARDOUS 1. Generator ID Number WASTE MANIFEST 1X R. 0000 51540	2: Page 1 of 3: En	ergency Respons		4. Manifest		4602	JJK
	L 5 (Jenerator's Name and Mailing Address	52-123 Gener	tor's Site Address	s (if different tha				
	400 n. Richey - Pasadena TR.	77596						
	6. Transporter 1 Company Name	,,,,			U.S. EPA ID I		10 0 1	~()
	7. Transporter 2 Company Name				U.S. EPAID	Number	000 51	240
$\ $	Designated Facility Name and Site Address				U.S. EPA ID I	Number		
	CES Environmental 4004 Criggs Rd Houston TX							
	Facility's Phone: 713-676-1468	7741	T		ITX	000	8950	461
	9a. HM 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Numand Packing Group (if any))		10. Conta No.	iners Type	11. Total Quantity	12. Unit Wt./Vol.	13. Wast	e Codes
S.	HM and Packing Group (if any)) 100n-hazardous aqueous 1 with low solvents	waste						
GENERATOR	β ω 1 th 1 δω 3 q v ε 1 γ			T+ 1	5000	6	0010	1012
 								
	3.							ELLA LA
								
	4.							
	14. Special Handling Instructions and Additional Information							
$\ \ $	CES # 3076							
	15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of marked and labeled/placarded, and are in all respects in proper condition for transport Exporter, I certify that the contents of this consignment conform to the terms of the attention of the contents.	rt according to applicable in	ernational and nat					
П	I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am	a large quantity generator)		all quantity gen	erator) is true.		Month	Day Year
$ \downarrow$	Generator's/Offeror's Printed/Typed Name Penny Stelly	Sig nat ure	nne	Ste	ela		Month	Day Year 2 0 9
Ę		Export from U.S.	Porto er Date leav	ntry/exit:	0			
	<u></u>		Date leav	g 0.0				_
POR	Transporter 1 Printed/Typed Name	Signature	Line 5	Tende	2. / -		Month	Day Year 2 09
TRANSPORTER	Transporter 2 Printed/Typed Name	Signature					Month	Day Year
<u></u>	18. Discrepancy							
	18a. Discrepancy Indication Space Quantity Type	•	Residue		Partial Rej	ection	L∫F	full Rejection
Ľ	18b. Alternate Facility (or Generator)		Manifest Reference	e Number:	U.S. EPA ID N	lumber		
FACIL	Facility's Phone:				ı			
DESIGNATED FACILITY	18c. Signature of Alternate Facility (or Generator)				.!		Month	Day Year
SIGN	19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste	e treatment, disposal, and re	cycling systems)					
E E	1. H-135 2	3.			4.			~~
	20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials of Printed Typed Name	-	ept as toted liter	m 18a	- ') A		Month	Day Voc
\downarrow	MARKA WASE	Signature	11/2	- (M			Month V	Day Year
EP/	A Form 8700-22 (Rev. 3-05) Previous editions are obsolete.	DESI	NATED FA	ACILITY T	O DESTIN	IATION	STATE (IF	REQUIRED)





Job Number :	79007	_				
Type of Material:	Oily Water					
Job Date:	1/2/2009					
Bill of Lading #:	79007					
Customer:	US Oil Recovery LLC					
Gross Weight:						
Tare Weight:		OR	Total Gallons Shipped	: 50	000	
Net Weight:						
Shipping Ir	formation					
Carrier:	US Oil Recovery					
Truck Number:						
Trailer Number:						
CES Laborate	ory Use Only		Misc Notes:			
Specific Gravity:			toc 11160 phenol 2000ppr	n load	need heat	-
Pounds per Gallon						
Temperature:						
Total Gross Gallon	ıs:					
% Water						
% Solids						
Total Net Gallons:						
(minus water and so	olids)					
Sample Analyst:						
	(signa	ature)				
Sample Analyst:	Sam Brown		Date	: :	1/2/2009	

Plea	ase print or type. (Form designed for use on elite (12-pitch) typewriter.)		899-	7)		For	n Approved.	OMB No.	2050-003
\uparrow	UNIFORM HAZARDOUS 1. Generator 1D Number WASTE MANIFEST 1XR0000 51546 5. Generator's Name and Mailing Address US Oil Recovery You no Richey - fasadena TX Generator's Phone: 713 473 2013	ge 1 of 3. Em	Greency Respons		4. Manifest	Tracking N	460	1 .I.	IK
П	5. Generator's Name and Mailing Address	Genera			nan mailing addre		7400	<u> </u>	JIX
П	lus Oil Recovery								
	Generative Phone: 7/2. 473: 2013	ı							
$\ \ $	6. Transporter 1 Company Name				U.S. EPA ID I				
,	7. Transporter 2 Company Name				U.S. EPA ID N		10513	,40	
					1	·			
Ш	8. Designated Facility Name and Site Address CES Enurronmental				U.S. EPA ID I	Number			
Ш	4904 Griggs Rd - Houston, TR. 27021					_			
	Facility's Priorie. 113 - 0 16 - 1968		1		ITXD	<u>00 8</u>	950	46	<u> </u>
	9a HM 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		10. Conta	Type	11. Total Quantity	12. Unit Wt./Vol.	13. \	Waste Code	s
 22	I won hazardous aqueous was	te -							
¥	with low solvents		1	TT	5000	G	00/	~ 14	2 / J
GENERATOR	2.		†				0 4	<u> </u>	- 10
5									
	3.			1					
					:				
Н	4.								
11									
	14. Special Handling Instructions and Additional Information	·····				<u> </u>			
	065 # 0001								
	CES # 3076								
	 GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consig marked and labeled/placarded, and are in all respects in proper condition for transport according to 								
$\ \ $	Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA/I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantities of the certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantities of the certified in 40 CFR 262.27(a) (if I am a large quantities of the certified in 40 CFR 262.27(a) (if I am a large quantities of the certified in 40 CFR 262.27(a) (if I am a large quantities of the certified in 40 CFR 262.27(a) (if I am a large quantities of the certified in 40 CFR 262.27(a) (if I am a large quantities of the certified in 40 CFR 262.27(a) (if I am a large quantities of the certified in 40 CFR 262.27(a) (if I am a large quantities of the certified in 40 CFR 262.27(a) (if I am a large quantities of the certified in 40 CFR 262.27(a) (if I am a large quantities of the certified in 40 CFR 262.27(a) (if I am a large quantities of the certified in 40 CFR 262.27(a) (if I am a large quantities of the certified in 40 CFR 262.27(a) (if I am a large quantities of the certified in 40 CFR 262.27(a) (if I am a large quantities of the certified in 40 CFR 262.27(a) (if I am a large quantities of the certified in 40 CFR 262.27(a) (if I am a large quantities of the certified in 40 CFR 262.27(a) (if I am a large quantities of the certified in 40 CFR 262.27(a) (if I am a large quantities of the certified in 40 CFR 262.27(a) (if I am a large quantities of the certified in 40 CFR 262.27(a) (if I am a large quantities of the certified in 40 CFR 262.27(a) (if I am a large quantities of the certified in 40 CFR 262.27(a) (if I am a large quantities of the certified in 40 CFR 262.27(a) (if I am a large quantities of the certified in 40 CFR 262.27(a) (if I am a large quantities of the certified in 40 CFR 262.27(a) (if I am a large quantities of the certified in 40 CFR 262.27(a) (if I am a large quantities of the certified in 40 CFR 262.27(a) (if I am a large quantities of the certified in 40 CFR 262.27(a) (nall quantity ge	nerator) is true.				
	Generator's/Offeror's Printed/Typed Name Chry 5 H 1 1 9	Signature	nny	50,	00		Mon	ith Day	Year
<u> </u>	16 International Shipments	t from U.S.		ntry/exit:	ay-			<u>l</u>	
FINIT	Transporter signature (for exports only):	t iioin o.s.	_	ving U.S.:					
TRANSPORTER	17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name	Signature	> ,				Mon	th Day	Year
SPO	Transporter 1 Printed/Typed Name Kuyu Da mus		TW		<u>) </u>		0	102	109
IRA	Transporter 2 Printed/Typed Name	Signature	1				Mon	ith Day	Y99er
1	18. Discrepancy								
	18a. Discrepancy Indication Space Quantity Type		Residue		Partial Rej	ection		Full Reje	ection
U			Manifest Reference	e Number:					
틾	18b. Alternate Facility (or Generator)				U.S. EPA ID N	lumber			
FA	Facility's Phone:		·						
DESIGNATED FACILITY	18c. Signature of Alternate Facility (or Generator)						Moi	nth Day	Year
SIGN	19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, or	disposal, and re	cycling systems)						
呂	1. H 135 2.	3.			4.				
$\ $	20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the	ne manifest exc	ept as nated in Ite	m 18a	/				
	Printed Programme Name (A) Work CV	Signature	Varians.	/	1/_/		Mor	nth Day	Year 0 <i>9</i>
EP/	A Form 8700-22 (Rev. 3-05) Previous editions are obsolete.	1 -//	<u>priill</u>		1000				JU 7





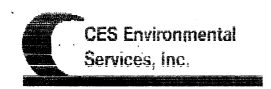
Job Number :	78997			
Type of Material:	Oily Water			
Job Date:	1/2/2009			
Bill of Lading #:	78997			
Customer:	US Oil Recovery LLC			
Gross Weight:				
Tare Weight:		OR	Total Gallons Shipped:	5000
Net Weight:				
Shipping In	formation			
Carrier:	US Oil Recovery			
Truck Number:			-	
Trailer Number:				
CES Laborato	ory Use Only		Misc Notes:	
Specific Gravity:			toc 1626 phenol 2 load need	heat
Pounds per Gallon	:			
Temperature:				
Total Gross Gallon	ıs:			
% Water				
% Solids				
Total Net Gallons:				
(minus water and so	olids)			
Sample Analyst:				
	(signa	iture)		
Sample Analyst:	Sam Brown		Date:	1/2/2009



Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 UNIFORM HAZARDOUS 1. Generator ID Number 2. Page 1 of 3. Emergency Response Phone 4. Manifest Tracking Number 003504604 713.473-2013 XP 100000 51 WASTE MANIFEST 5. Generator's Name and Mailing Address
US O.) Recovery
400 n. Richey Pasadena, TX. 713, 473,0013 U.S. EPA ID Number TX R 60000 51540 6. Transporter 1 Company Name **()**, 7. Transporter 2 Company Name 8. Designated Facility Name and Site Address
CES Environmental
4904 Griggs Rd - Houston, TX.
Facility's Phone: 713 676 1468 U.S. EPA ID Number TXD008950461 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10 Containers 13. Waste Codes НМ and Packing Group (if any)) Quantity Wt./Vol. No. Type Mon- Hazar dons agueous GENERATOR with low solvents 51010100 خ TT ω 14. Special Handling Instructions and Additional Information CES # 3076 GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true Generators/Offeror's Printed/Typed Name Day Year 16. International Shipments Port of entry/exit Export from U.S. Transporter signature (for exports only): Date leaving U.S. 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Signature Day liam 18. Discrepancy 18a. Discrepancy Indication Space Type Full Rejection Quantity Residue Manifest Reference Number: U.S. EPA ID Number 18b. Alternate Facility (or Generator) Facility's Phone: DESIGNATED 18c. Signature of Alternate Facility (or Generator) Month Day Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.

EPAHO008000515

DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)



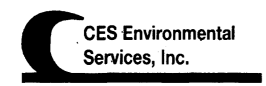
4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460

Fax. (713) 676-1676

Transportation Work Ticket

Folder ID: US Oil Recovery (US Oil Recovery-Richey)

	Discharge Water	y gand the consession on the	
Date:	1 <i>f2f2</i> 009	Manifest # :	003504604
Client:	US Oil Recovery LLC	Ticket:	71995
Phone:	7134730013		CES Environmental Services, Inc.
	CES Environmental Ser ter :		
Leave Cl Arrive A Begin Lo Finish L	ES Yard: t Customer: Already the bading: 3:30 fm oading: 4:20 fm ustomer: 4:30 fm	Arrive At Sece Begin Un Finish Un Leave De	
Custom	er PO #:	Total Hours:	CES Unload:
Gross W	Veight:	Ending C	Odometer :
Tare We	ight:	Begining	Odometer :
Net Weig	ght:	Total Mil	es :
Driver :	Denton, William	Tractor # : 292	Tote # :
Signature	: WA	Trailer # : 268	Box # :
	nts/Equipment : This (3	
US oil	, recovery/we too	ik one and the	ey gave us one.
returnin	ng empty Trailer	to CES Port Aurthu	R.
Oid not	ng empty Trailer get back to Hou	till 11:15PM.	
	#0035046000X	Nycted and retien Samue / Billing) JOSH Pink (CE)	oc due to PH S Office / IFTA) Golden Rod (Customer)
**************************************	(oro choc) renow (or	78995	o omec (enstablie)





Job Number :	79006				
Type of Material:	Discharge Water		_		
Job Date:	1/2/2009				
Bill of Lading #:	79006	*	_		
Customer:	US Oil Recovery LLC				
Gross Weight:		_			
Tare Weight:		OR Total G	allons Shipped:	5000	
Net Weight:					
Shipping In	formation				
Carrier:	CES Environmental Serv	rices, Inc.			
Truck Number:	292				
Trailer Number:	268				
CES Laborato	ory Use Only	Misc Note	es:		
Specific Gravity:		toc 9886 p	henol 2000 ppm l	oad need heat	
Pounds per Gallon	•				
Temperature:					
Total Gross Gallon	S:				
% Water					
% Solids					
Total Net Gallons:					
(minus water and so	lids)				
Sample Analyst:					
	(signatu	re)			
Sample Analyst:	Sam Brown		Date:	1/2/2009	

Plea	ase print or type. (Form designed for use on elite (12-pitch) typewriter.)					Forn	n Approved. OM	B No. 2050-0039			
†		3. Emergency Response		4. Manifest Tracking Number 003504599 JJK							
WASTE MANIFEST TY ROODOOSISUO 1713-473-0013 003504599 JJ 5. Generator's Name and Mailing Address 53-133 Generator's Site Address (if different than mailing address)											
5. Generator's Name and Mailing Address 400 N. Richey - Pasadena TX. Generator's Phone: 213-423 CO13 Generator's Phone: 213-423 CO13											
Generator's Phone: 113-473 COI3 6. Transporter 1 Company Name U.S. EPA ID Number											
US 0:1 Recovery TRR 00000 51540											
7. Transporter 2 Company Name U.S. EPA ID Number											
	8. Designated Facility Name and Site Address CES Enu. ronmertal	U.S. EPA ID N	lumber								
	4904 Griggs Rd - Houston, TX.77	021				000	n	,			
	Facility's Phone: 713 - 676 2462				IND	SOR	9504	61			
	9a. HM and Packing Group (if any))		10. Contai	ners Type	11. Total Quantity	12. Unit Wt./Vol.	13. Was	e Codes			
8 기	Non-hazardous aguerus W	MSH									
GENERATOR	with low solvents			TT	5000	\cdot \begin{array}{c} \cdot \cdot \end{array}	8	1012			
GEN	2.										
	3.										
	4.										
	14. Special Handling Instructions and Additional Information			<u> </u>		<u> </u>					
	CES #3016		ŋ	9031	1						
	15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this marked and labeled/placarded, and are in all respects in proper condition for transport according to the content of t	ording to applic	able international and nat								
	Exporter, I certify that the contents of this consignment conform to the terms of the attached I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large	e quantity gene	rator) or (b) (if I am a sma	all quantity ge	nerator) is true.						
	Generator's/Offeror's Printed/Typed Name SRIIY	Sign `	Penn	S	feely		Month	Day Year			
Ę	16. International Shipments Import to U.S.	Export from U	.S. Port 🔑	ntry/exit:	7						
			Date leav	ing U.S.:		<u> </u>					
TRANSPORTER	Transporter 1 Printed/Typed Name	Sign	ature				Month	Day Year			
NSP	Transporter 2 Printed/Typed Name	Sign	lature)	11			Month,	Day Year (
3			Kly		<u>ノ・ </u>		0/	Day_Year			
1	18. Discrepancy 18a. Discrepancy Indication Space Quantity Type		Residue		Partial Reje	ection .		Full Rejection			
			,	Number:	artial (10)	.5	· · · · · · · · · · · · · · · · · · ·				
5	18b. Alternate Facility (or Generator)		Manifest Reference	a MUNDUS.	U.S. EPA ID N	umber					
FAC	Facility's Phone:				1						
ATED	18c. Signature of Alternate Facility (or Generator)		- **				Month	Day Year			
DESIGNATED FACILITY	19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treat		and recycling systems)								
님	H135	3.			4.						
	20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covere	d by the manife	est except as noted in Iter	n 18a	1						
	Printed/Typed Name SAM BROWN	Sigr I	lature 4	2			Month I s	Day Year			
₹ EPA	A Form 8700-22 (Rev. 3-05) Previous editions are obsolete.	D	ESIGNATED FA	CILITY	TO DESTIN	ATION	STATE (IF				





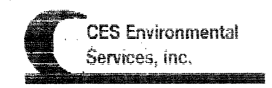
Job Number :	79031				
Type of Material:	Oily Water				
Job Date:	1/5/2009				
Bill of Lading #:	79031				
Customer:	US Oil Recovery LLC		,		
Gross Weight:					
Tare Weight:		OR	Total Gallons Shippe	e d: 50	000
Net Weight:					
Shipping In	formation				
Carrier:	US Oil Recovery				
Truck Number:					
Trailer Number:					
CES Laborato	ry Use Only		Misc Notes:		
Specific Gravity:			toc 8313 phenol 3500 pp	m load	need heat
Pounds per Gallon					
Temperature:					
Total Gross Gallon	s:				
% Water	_				
% Solids					
Total Net Gallons:					
(minus water and so	lids)				
Sample Analyst:					
	(signa	ture)			
Sample Analyst:	Sam Brown		Da	te:	1/2/2009

#228

Plea	ıse prin	nt or type. (Form design	ned for use on eli	te (12-pitch) typev	vriter.)							Approved.	OMB No.	2050-0039
1	WA	ASTE MANIFEST		^{mber} R0000515	40	2. Page 1 of 1.		713) 47		4. Manifest	Tracking No. 425	166	7 J.	JK
		nerator's Name and Mailin Dil Recovery LLC	g Address		State ID:	52123		or's Site Address		nan mailing addres	ss)			
	400	North Richey St.			work it.	22.142	400 (Vorth Richey	5t.					
	l .	adena, TX 77506 ator's Phone: (713)	473-0013				Pasa	dena, TX 77	/306 (713) 473	3-0013				
		psporter 1 Company Name Environmen	tal Service	s, Inc.				State ID	30900	U.S. EPAID	10895	0461		
	7. Trar	nsporter 2 Company Name	e							U.S. EPA ID N	lumber			
					<u></u>									
		signated Facility Name and Environmental Serv 4 Griggs Rd.	d Site Address				:	State ID I	N/A	U.S. EPA ID N	lumber			
	l	ston TX, 77021								TVI	ΛΛΩΩΕ	CAES		
	Facility	y's Phone: (713) 676-1460		···					IXU	00895	0401		
	9a. HM	9b. U.S. DOT Description and Packing Group (if a		Shipping Name, Haz	zard Class, ID Number,			10. Contai No.	ners Type	11. Total Quantity	12. Unit Wt./Vol.	13.	Waste Code	es
 		Non-hazardous ac	jueous waste v	vith low solven	ts -			1	TT		G	001010	12	T
GENERATOR										5000			***************************************	
NER		2.								5000	_			
9													***************************************	
$\ \ $	-	3.						·	<u> </u>					
		, 5.												ļ
Ш		4.								ļ				
	14. Sp Fold	pecial Handling Instructions Fer ID: US Oil Reco	s and Additional Info	ormation ecovery-Richey	() USO	il Recover	y # 0502	2-01036	CES Job 4	£ - 79390				
		Discharge V	Vater		,				,					
	1)	HOU-3076		2)		3)				4)				
	n	SENERATOR'S/OFFERON marked and labeled/placar	ded, and are in all r	espects in proper co	ndition for transport acc	ording to appl	licable inte	mational and nat						
		Exporter, I certify that the c certify that the waste mini		•			•		all quantity ge	nerator) is true.				
	Genera	ator's/Offeror's Printed/Typ				A	gnature			····		Mor	,	
<u></u>	16. Int	ernational Shipments	ey M	SOUE.		<u>l</u>		فيرعو				0		09
INT'L		porter signature (for expor	Import to ts only):	U.S.	L	Export from	U.S.	Port of er Date leav						
IER		ansporter Acknowledgment		ials			/							
있	Transp	oorter 1 Printed/Typed Nan	Upic	- Ch.	Λ d = 1-2	Տ <u>լ</u>	gnature	(. . / .	$\int d^{2}$	1.1		Mor C	nth Day.	* Year
TRANSPORTER	Transp	porter 2 Printed/Typed Nar		OD SHI	1ders	Si	gnature	Caron	J /14º	When	/	رن ا Mor	nth Day	
	10.5	****												
1		screpancy hiscrepancy Indication Spa	ice 🔲 -				Г	7		<u> </u>				
	100.0	nooropanoy maioador opa	Quan	tity	L Type		L	Residue		Partial Rej	ection	Į	Full Rej	ection
	10h ^	Iternate Facility (or Genera	ator)				M	anifest Reference	e Number:	II C EDAID 1	humb			
Ή	100. A	atemate naciity (or Genera	atorj							U.S. EPA ID N	uriib e f		•	
FAC		y's Phone:												
DESIGNATED FACILITY	18c. Si	ignature of Alternate Facili	ity (or Generator)									Мо	nth Day	y Year
SIGN	19. Ha	zardous Waste Report Ma	anagement Method	Codes (i.e., codes fo	r hazardous waste trea	tment, dispos	al, and rec	ycling systems)			 			
 Ë	1.			2.		3.				4.				
	20. De	signated Facility Owner or	r Operator: Certifica	tion of receipt of her	ardous materials covers	ed by the man	ifest exce	nt as noted in iter	m 18a					
		d/Typed Name	_		a. abab malbinalb boyer		gnature ()	^		-	Мо	•	
↓	1	JA)	M BRO	$\omega \omega$,	_	K	_		1	110	109

EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.

DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

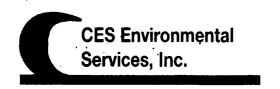


Transportation Work Ticket

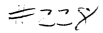
Folder 10	: US (% Re	ecovery (US Oil Reco	overy-Richey)		
Date:	1/10/2009		Manifest # :	42516	. 67
Clent:	US Oil Reco	very LLC	Ticket:	79390	
Phone:	7134730013		Consignee :	CES Enviror	mental Services, Inc.
Transport		vironmental Service	s, Inc.		
Signature	CONTRACTOR OF CONTRACTOR CONTRACT		Signature	Dele	
Arrive Af Begin Lo	Customer : ading :		Begin Un Finish Un	loading:	1205
	oading : istomer :	1105	auto.	stination: CES Yard:	1240
Custom	er PO #:		Total Hours:		CES Unload:
Gross W	eight:		Ending ()dometer :	
Tare We	ight:		Begining	Odometer	±
Net Weig	1 5	000	Total Mil	85 :	
Driver :	Sanders, Pres	ston /	Tractor #: 295		Tote # :
ignature :	fuston	/ enterno	Trailer # :	And the state of t	Box #:
enskips having a transpiration to ready agent for suggestions and the suggestion of					
	Commission and Commis	AMERICA PARAMETER PROGRAMMENT AND			

Yenow (CES Office / Bliffing)

white (GES Office)



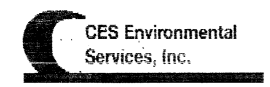
Job Number :	79390			
Type of Material:	Waste Water			
Job Date:	1/10/2009			
Bill of Lading #:	79390			
Customer:	US Oil Recovery LLC			
Gross Weight:				
Tare Weight:		OR	Total Gallons Shipped:	5000
Net Weight:		-		
Shipping In	formation			
Carrier:	CES Environmental Se	ervices,	Inc.	
Truck Number:	295			
Trailer Number:	228			
CES Laborato	ory Use Only		Misc Notes:	
Specific Gravity:			toc 26,300 ppm	
Pounds per Gallon			process to heat tank surcharge pending per Matt	В
Temperature:				
Total Gross Gallon	s:			
% Water				
% Solids				
Total Net Gallons:				
(minus water and so	lids)			
Sample Analyst:				
	(signa	ture)	_	:
Sample Analyst:	Sam Brown		Date:	1/10/2009



Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 UNIFORM HAZARDOUS 1. Generator ID Number TXR000051540 3. Emergency Response Phone (713) 473-0013 4. Manifest Tracking Number 2. Page 1 of 004251668 **WASTE MANIFEST** Generator's Site Address (if different than mailing address) 5 Generator's Name and Mailing Address State ID: 52123 400 North Richey St. 400 North Richey St. Pasadena, TX 77506 Pasadena, TX 77506 (713) 473-0013 (713) 473-0013 Generator's Phone U.S. FRAID 008950461 Cespentionan Namal Services, Inc. State ID 30900 7. Transporter 2 Company Name U.S. EPA ID Number 8-Designated Facility Name and Site Address U.S. EPA ID Number State ID N/A 4904 Griggs Rd. Houston TX, 77021 TXD008950461 (713) 676-1460 Facility's Phone: 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12 Unit 13. Waste Codes and Packing Group (if any)) Wt./Vol. HM Quantity Type Non-hazardous aqueous waste with low solvents 00101012 GENERATOR $\Omega\Omega\Omega$ 14 Special Handling Instructions and Additional Information y Richey) Discharge Water HOU-3076 1) 2) 3) 4) 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Name Month Dav Year Danney Moore 16. International Shipments Export from U.S. Port of entry/exit: Transporter signature (for exports only): Date leaving U.S.: 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Month TRANSPOR 109 Transporter 2 Printed/Typed Name Signature 18. Discrepancy 18a. Discrepancy Indication Space Full Rejection Manifest Reference Number: 18b. Alternate Facility (or Generator) DESIGNATED FACILITY U.S. EPA ID Number Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Month Day 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Month Day からりと EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.

DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

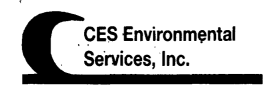
Ple		rint or type. (Form designed for use on elite (12-pitch) typewriter.)								MB No. 2050-00)39	
\uparrow		VASTE MANIFEST . X800005 C/10	age 1 of		3) 4?	1. (1) [4. Manifest 1	425	1668	JJK		
		enerator's Name and Mailing Address	12:	Generator's S	ite Address	(if different th	an mailing addres	s)		÷		
	l 44, Fπ	- Morron Estimago Lui Gradienas - 1988 1987		and the second	 Cop Page V 	*! ********						
$\ \ $	l	erator's Phone:	}			11, 411	· · · 6) \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				1	
$\ \ $	6. T	ansporter 1 Company Name		"atra	ta iD	HENN	U.S. EPA JD N	lumber	0461		٦	
	7. T	ansporter 2 Company Name					U.S. EPA ID N	lumber	 		\dashv	
П												
П		esignated Facility Name and Site Address ഐ വാരുടെ Rat		(» ()	er Kor	1175	U.S. EPA ID N	lumber				
	ŀ	en en neger (19) neme (19), 1700 e					of the same					
	Fac	lity's Phone: 전화 화학 하다 하다 한다.							Partin B			
	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))			10. Contai No.	ners Type	11. Total Quantity	12. Unit Wt./Vol.	13. Wa	13. Waste Codes		
<u>چ</u>		Northwestag representation of the anterpris			ì	(1)		7	O'Alankii ile		٦	
GENERATOR		·		ļ			5000		·····	***************************************		
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		4.		•						***************************************		
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$\ $	14.	Special Handling Instructions and Additional Information			,Nÿ#	CAN NO F) - Tg. eta⊀					
		िकामकापुर अभिवास- - १८६१-१८४१					-8 .					
Н											4	
$\ \ $	15.	GENERATOR'S/OFFEROR'S CERTIFICATION: 1 hereby declare that the contents of this consmarked and labeled/placarded, and are in all respects in proper condition for transport according	to applic	cable internatio	nal and nati							
Ш		Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large qua				Il quantity ge	nerator) is true.					
	Gen	erator's/Offeror's Printed/Typed Name	Sig	nature					Month	,	- 1	
H	16.	nternational Shipments		1		endertangen on			<u> </u>	110 69	\dashv	
N L		Import to U.S. Expo	ort from U	J.S.	Port of en Date leavi						-	
ER	17.	Transporter Acknowledgment of Receipt of Materials									╛	
TRANSPORTER	Trar	sporter 1 Printed/Typed Name	Sigi I	nature	· programme and the second	,	And the state of t	ng and the	Month	Day Year	,	
ANSI	Trar	sporter 2 Printed/Typed Name	Sig	nature	· · · · · ·	· John	C. 1 12 12		Month	Day Year	\dashv	
TR	_	<u> </u>									ight ight	
1	\vdash	Discrepancy Discrepancy Indication Space									-	
$\ \ $	100	Quantity Type		L R∈	esidue		Partial Reje	ection		Full Rejection	١	
<u> </u>	10h	Alternate Facility (or Generator)		Manifes	t Reference	Number:	LLC EDAID A	li mala an			┙	
텇	100	Attender Facility (of Generator)					U.S. EPA ID N	umber				
FA		iity's Phone:					1					
DESIGNATED FACILITY	18c.	Signature of Alternate Facility (or Generator)							Month	Day Yea	ar	
S	19.	Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment,	, disposa	I, and recycling	systems)						\dashv	
DES	1.	2.	3.				4.				ヿ	
1	20	Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by	the man'	foot avecet = -	adad in Ita-	190					\dashv	
$\ \ $		vesignated Facility Owner or Operator: Certification of receipt of nazardous materials covered by ed/Typed Name		nature	nueu in iter	1108	·		Month	Day Yea	H	
↓		Sell BROWN		<u> </u>		<u></u>				1101	9	
EP/	For	n 8700-22 (Rev. 3-05) Previous editions are obsolete.			-			TE	ANSPOR	TER'S CO	οv	



Transportation Work Ticket

Date: 1/10/2009	Manifest #:	4251668
US Oil Recovery LLC		79391 CES Environmental Services, Inc.
Phone: 7134730013 CES Environmental Service Transporter:		CC3 CHAROIMIERAS SERVICES, INC.
ignature	Signature	
Leave CES Yard : /2 40 Arrive At Customer : /0 Begin Loading : 25.5	Arrive At Begin Uni Finish Un	506
Finish Loading: 340		stination :
Leave Customer: 345	Arrive At	CES Yard :
Customer PO #:	Total Hours:	CES Unload:
Gross Weight:	Ending C)dometer : <u>§3784</u>
Tare Weight:		Odometer : <u>§ 3 714</u>
Net Weight: 5000	Total Mil	es: <u>70</u>
Driver: Sanders Preston	Tractor # : 295	Tote # :
gnature: [riston) Sancterus	Trailer # : 271	Box # :
o Comments/Equipment :		
		TO CO. TO THE CONTROL OF THE CONTROL
		Const.

White (CES Office)



Job Number :	79391			
Type of Material:	Waste Water			
Job Date:	1/10/2009			
Bill of Lading #:	79391			
Customer:	US Oil Recovery LLC			
Curan Walahti				
Gross Weight:		0.0	Total Gallons Shinned	E000
Tare Weight:		OR	Total Gallons Shipped:	5000
Net Weight:				
Shipping Ir	nformation			
Carrier:	CES Environmental S	ervices,	Inc.	
Truck Number:	295			
Trailer Number:	228			
CES Laborate	ory Use Only		Misc Notes:	
Specific Gravity:			process to heat tank	
Pounds per Gallon	1:		surcharge pending per Matt toc 21,460 ppm	В
Temperature:				
Total Gross Gallon	ns:			
% Water				
% Solids				
Total Net Gallons:				·····
(minus water and so	olids)			
Sample Analyst:				
Sample Analysti	(sian:	ature)		
Sample Analyst:	Sam Brown		Date:	1/10/2009
-				- ··

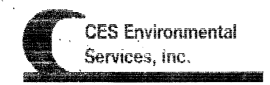
TRUCK-283 TRAILER-241

Form Approved. OMB No. 2050-0039 Please print or type. (Form designed for use on elite (12-pitch) typewriter.) UNIFORM HAZARDOUS 1. Generator ID Number TXR000051540 4. Manifest Tracking Number 00425167 2. Page 1 of 3. Emergency Response Phone (713) 473-0013 JJK **WASTE MANIFÈST** Generator's Site Address (if different than mailing address) 5 Generator's Name and Mailing Address State ID: 52123 400 North Richey St. 400 North Richey St. Pasadena, TX 77506 Pasadena, TX 77506 (713) 473-0013 (713) 473-0013 Generator's Phone: ^{U.S.}TXD008950461 CES Environmental Services, Inc. State ID 30900 7. Transporter 2 Company Name U.S. EPA ID Number 8 Designated Facility Name and Site Address U.S. EPA ID Number State ID N/A 4904 Griggs Rd. Houston TX, 77021 TXD008950461 (713) 676-1460 Facility's Phone: 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, iD Number, 10. Containers 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) Wt./Vol. Quantity Type Non-hazardous aqueous waste with low solvents 00101d12 GENERATOR 5000 US Oil Recovery #0502-01036 CE5 Job # - 79388 14. Special Handling Instructions and Additional Information

Officery (US Officery Richer) Discharge Water 1) HOU-3076 3) 4) 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Name Year Port of entry/exit: ż Date leaving U.S. Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials 18a. Discrepancy Indication Space Full Rejection Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: DESIGNATED 18c. Signature of Alternate Facility (or Generator) Month Day Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Month Day

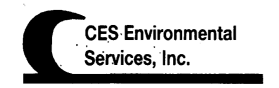
EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.

DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)



Transportation Work Ticket

Folder ID: US Oil Recovery (US Oil Discharge Water	Recovery-Richey)
Date: 1/10/2009	Manifest #:
US Oil Recovery LLC Client:	Ticket: 79388
Phone: 7134730013	CES Environmental Services, Inc. Consignee:
CES Environmental Ser	vices, Inc.
Signature X	Signature
Leave CES Yard: 2:35 Arrive At Customer: 7:55 Begin Loading: Finish Loading: Leave Customer: 9:/5	Begin Unloading: Finish Unloading: Leave Destination: Arrive At CES Yard: 7'45 CES Unload:
Gross Weight:	
Tare Weight:	
Net Weight:	Total Miles :
Driver: Semien, Pater	Tractor # : 283 Tote # :
Signature : Titu Somen (Trailer # : 241 Box # :
Job Comments/Equipment :	
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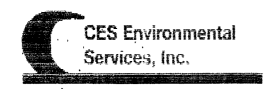
Sample Analyst:	(0.9.1		Date:		
Sample Analyst:	(signat	ture)			
(minus water and so	lids)	-			
Total Net Gallons:				<u> </u>	
% Solids					
% Water	J				
Temperature: Total Gross Gallon					
Pounds per Gallon			10,480		
Specific Gravity:			ss to heat tank arge pending per Matt	В	
CES Laborato	ry Use Only	Misc	Notes:		
Trailer Number:					
Truck Number:					
Carrier:	CES Environmental Se	ervices, Inc.			
Shipping In	formation				
Net Weight:					
Tare Weight:		OR Tot	al Gallons Shipped:	5000	-
Gross Weight:					
Customer:	US Oil Recovery LLC				
Bill of Lading #:					
Job Date:	1/10/2009				
			-		
Type of Material:	aqueous waste				
Job Number :	79388				

TRUCK-283 TRRITER-241

Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 UNIFORM HAZARDOUS . 1. Generator ID Number TXR000051540 2. Page 1 of 004251673 JJK WASTE MANIFEST Generator's Site Address (if different than mailing address) 5 Generators Name and Mailing Address State ID: 52123 400 North Richey St. 400 North Richey St. Pasadena, TX 77506 Pasadena , TX 77506 (713) 473-0013 (713) 473-0013 Generator's Phone: U.S. TXD 008950461 ⁶CESPERVIOURNEMENTAL Services, Inc. State ID 30900 7. Transporter 2 Company Name U.S. EPA ID Number 8 Pesignated Facility Name and Site Address U.S. EPA ID Number State ID N/A 4904 Griggs Rd. Houston TX, 77021 TXD008950461 (713) 676-1460 Facility's Phone: 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) Quantity Wt./Vol. (Non-hazardous aqueous waste with low solvents 1 00101012 GENERATOR 5000 US Oil Recovery #0502-01036 CES Job # - 79389 14 Special Handling Instructions and Additional Information Discharge Water HOU-3076 1) 3) 4) GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Name Month Day Year ವಾರ್ಡ 16. International Shipments Port of entry/exit: Export from U.S. Transporter signature (for exports only): Date leaving U.S.: 17. Transporter Acknowledgment of Receipt of Materials Traneporter 1 Printed/Typed Name 10109 18. Discrepancy 18a. Discrepancy Indication Space ___ Full Rejection Residue Partial Rejection Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Month Day Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Day BROWN

EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.

DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)



Transportation Work Ticket

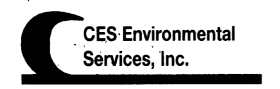
white (CES Office)

	Discharge Water			
Date:	1/10/2009	Manifest # :		
Client:	US Oil Recovery LLC	Ticket:	79389	
Phone :	7134730013	- Carrinaa		nmental Services, Inc.
Transport	CES Environmental Servi			
Signature	Xon	Signature		
Leave Cl	ES Yard : //:00	Arrive At	Destination	
Arrive Ai	Customer: // 120	Begin Un	loading :	
Begin Lo	oading :		nloading :	<u> </u>
Finish L	Market and the state of the sta		stination:	
Leave Cu	ustomer : _/	Arrive At	CES Yard:	/135
Custom	er <i>PO #</i> :	Total Hours:		CES Unioad:
Gross W	leight :			2280639
Tare We		Begining	ı Odometer	: 2280435
Net Weig	The state of the s	Total Wil	es :	
lriver:	Semien, Peter 1	Tractor # : 283		Tote # :
ignature :	Peter Semier of	Trailer # : 255 20	HL	Box #:
b Commen	ts/Equipment :			
16. The age metric to break the place of the tight				
,	THE CONTRACTOR OF THE CONTRACT			
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Yellow (CES Office / Billing)

PINK (GES Office / IFTA)

Golden Rod (Customer)



Job Number :	79389	_		
Type of Material:	Waste Water			
Job Date:	1/10/2009			
Bill of Lading #:	79389			
Customer:	US Oil Recovery LLC			
Gross Weight:				
Tare Weight:		OR	Total Gallons Shipped:	5000
Net Weight:				
Shipping In	formation			
Carrier:	CES Environmental S	ervices,	Inc.	
Truck Number:	283			
Trailer Number:	241			
CES Laborato	ory Use Only		Misc Notes:	
Specific Gravity:			process to heat tank	D
Pounds per Gallon	:		surcharge pending per Matt toc 25,460 ppm	D
Temperature:				
Total Gross Gallon	s:			
% Water				
% Solids				
Total Net Gallons:	· 			
(minus water and so	olids)			
Sample Analyst:				
	(signa	ature)		
Sample Analyst:	Sam Brown		Date:	1/10/2009

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

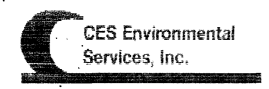
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Form Approved. OMB No. 2050-0039

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\uparrow		ORM HAZARDOUS ASTE MANIFEST	1. Generator ID Nur	R000051540	1	2. Page 1 or 1		gency Response 713) 473		3 00	<u> 425</u>	166	5 J .	JK	
	USC	erator's Name and Mailin Dil Recovery LLC	ng Address		State ID:	52123	U5 0	iil Recovery I	LC	han mailing addre	ss)				
Ш		North Richey St. adena, TX 77506						North Richey dena , TX 77							
Ш) 473-0013				<u> </u>		(713) 47	3-0013 U.S. EPA ID I	Number				
	CE	nsporter 1 Company Nam 5 Environme r	ital Service	s, Inc.				State ID 3	30900	TXD	00895	ຶ່ນ8950461			
	7. Tran	nsporter 2 Company Nam	ie							U.S. EPA ID I	Number				
	8. Des	ignated Facility Name an Environmental Ser	id Site Address rvices. Inc.					State ID N	J/A	U.S. EPA ID I	Number				
4904 Griggs Rd.											:				
Houston TX, 77021 Facility's Phone: (713) 676-1460 TXD008950461															
	9a. HM 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any)) 10. Containers 11. Total 12. Unit Wt./Vol.										13.	Waste Code	s		
2		Non-hazardous a	iqueous waste v	with low solvents				1	TT	5000	G	001010	12		
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5															
		3.													
		4.													

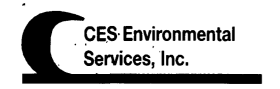
						Ju 18									
	14. Sp Fold	pecial Handling Instruction ler ID: US Oil Reco Dischange	overy (US Oil R	ecovery-Richey)	U5 0	Dil Recovery	y # 050)	2-01036	CES Job	# - 7938 6					
	1)	HOU-3076		2)		3)				4)				1	
				N: I hereby declare that the espects in proper condition											
	E	Exporter, I certify that the	contents of this cons	signment conform to the te identified in 40 CFR 262.	erms of the attache	ed EPA Acknow	wledgment	of Consent.	•	•	-	•		,	
		ator's/Offeror's Printed/Ty	yped Name			• • • •	gnature	/ .				Mor			
Į↓	16 101	ternational Shipments	Tewa	rt			Y \	Jean .		wart			! 14	9	
→ TRANSPORTER INT'L		porter signature (for expo	Import to orts only):	U.S.	L	Export from	U.S.	Port of en Date leavi	•						
쏦	17. Tra	ansporter Acknowledgmer	nt of Receipt of Mater	ials											
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ANSI	Transp	porter 2 Printed/Typed Na	ame			Siç	gnature	/3	- CCC	0		Moi	nth Day	Year	
R	_						·								
	—	screpancy Discrepancy Indication Sp	pace				Г						<u></u>		
		yop	Quan	itity	Т уре		L	Residue		Partial Re	jection	į	Full Rej	ection	
<u> </u>	18h ^	Iternate Facility (or Gene	erator)				M	anifest Reference	Number:	U.S. EPA ID	Number				
ZITI	100. A	nomate i aciity (or Gene	rasor <i>j</i>							U.S. EFAID	i tullibol				
ΕĂ		y's Phone:													
DESIGNATED FACILITY	18c. S	signature of Alternate Fac	ility (or Generator)									Mo	onth Day	y Year	
SGN	19. Ha	azardous Waste Report M	Management Method	Codes (i.e., codes for haz	zardous waste trea	atment, dispos	al, and rec	cycling systems)							
H	1.	11150		2.		3.				4.					
	20 Da	it 135	or Operator: Certifics	ation of receipt of hazardo	us materials cover	red by the man	nifest exce	nt as noted in Iter	n 18a						
		d/Typed Name_		<u> </u>			gnature	n	104			Мо	nth Day		
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EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.



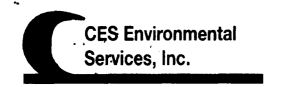
Transportation Work Ticket

	US Oil Recovery (US Oil R Discharge Water	ecovery-Richey) 	•
The state of the s	1/10/2005	Manifest # :	004251665
or a supplemental and a suppleme	US Oil Recovery LLC	Ticket:	79386
Phone:	7134730013	Consignee :	CES Environmental Services, Inc.
Transport	CES Environmental Servi	ces, Inc.	
Signature	X Sin Stevan	<u>├</u> Signature	
Leave CE		Arrive At	Destination
Arrive At Begin Lo	Customer : <u>12: 15</u> ading : <u>1: 15</u>	Begin Un Finish Un	2/10
Finish Lo	0.1/	1991-0-997-Winned	stination :
Leave Cu	stomer: <u>J·/J</u>	Arrive At	CES Yard: <u>AY</u>
Custome	er PO #:	Total Hours:	CES Unload:
		40	963
Gross W			Odometer: 49493
Tare Weig		Tatal Bill	Odometer : <u>XVD 479</u> es :
Driver :	Serry, Nosh	Tractor # : 287	Tote # :
Signature :	D. Belly	Trailer # : 260	Box#:
Job Comment	s/Equipment :	Orp fol	on line
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Job Number :	79386	<u> </u>		
Type of Material:	Waste Water	***************************************		
Job Date:	1/10/2009			
Bill of Lading #:	79386			
Customer:	US Oil Recovery LLC			
Gross Weight:				
Tare Weight: Net Weight:		OR	Total Gallons Shipped:	5000
Net Weight.				
Shipping li	nformation			
Carrier:	CES Environmental S	ervices,	Inc.	
Truck Number:	287			
Trailer Number:	270			
CES Laborate	ory Use Only		Misc Notes:	
Specific Gravity:			Toc 23,010 ppm	
Pounds per Gallor);		process to heat tank surcharge pending per Matt	В
Temperature:			Jean-training per visite	_
Total Gross Gallor	es:			
% Water				
% Solids				
Total Net Gallons:				
(minus water and se	plids)			
Sample Analyst:				
		ature)		
Sample Analyst:	Sam Brown		Date:	1/10/2009

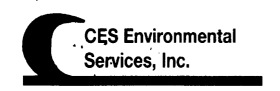
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↑	UNIF	ORM HAZARDOUS.	1. Generator ID Nur	mber	2	. Page 1 of		ency Respons		4. Manifest			7 .	11/		
		·		045150c		<u> </u>	713 - 4	173 - c	2013	UU	<u> 003504607 JJK</u>					
	5. Ger	nerator's Name and Mailin	g Address				Generator's	s Site Addres	s (if different th	nan mailing addre	ss)					
Ш	40	o North Ric	7.5	mendona '	TX 77506											
П			•		16. (130)											
	Gener	ator's Phone: 713 -	.473 - 00	013												
	6. Trai	nsporter 1 Company Name	e							U.S. EPA ID	Number					
										110.55115						
	7. ⊺ran	nsporter 2 Company Name	е							U.S. EPA ID I	Number					
$\ \cdot\ $	0. Das	innated Facility Name	d Cida Addusas							110 554 15	U.S. EPA ID Number					
	CES Environmental															
	4904 Griss, Howbon, TK. 77021															
	Facility's Phone: TKD 008950461															
		9b. U.S. DOT Description	on (including Proper	Shipping Name, Hazar	rd Class ID Number			10. Conta	ainore			30 16	<u> </u>			
	9a. HM	and Packing Group (if a		ompping Name, Flaza	iu Class, ID Number,		-	No.	Type	11. Total Quantity	12. Unit Wt./Vol.	13. \	Waste Code	s		
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П		4.														
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	14 Sr	pecial Handling Instructions	s and Additional Info	rmation												
	14. 0	-		maton												
Ш		CES 30)76						794	15						
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$\ \ $	15. (GENERATOR'S/OFFEROI	R'S CERTIFICATION	N: I hereby declare th	at the contents of this co	onsignment	are fully and	accurately d	lescribed above	e by the proper sh	nipping name	, and are clas	sified, pack	aged,		
Ш		marked and labeled/placare Exporter, I certify that the c							ational governn	nental regulations	. If export sh	ipment and I	am the Prima	ary		
Ш	- 1	certify that the waste mini	mization statement i						nall quantity ge	nerator) is true.						
П	Gener	ator's/Offeror's Printed/Typ				CSI	nature					Mon				
¥			Mark	>			<u>Solor</u>	e				\	13	100		
딛	16. Int	ternational Shipments	Import to	U.S.		xport from	U.S.		entry/exit:							
TRANSPORTER INT'L	_	porter signature (for expor		-1-				Date lea	ving U.S.:							
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П			Quant	aty	L Туре			Residue		Partial Rej	ection	L	Full Reje	ection		
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È	18b. A	Iternate Facility (or Genera	ator)							U.S. EPA ID I	Number					
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Facility's Phone:																
	18c. S	ignature of Alternate Facili	ity (or Generator)									Moi	nth Day	Year		
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DESIGNATED FACILITY	_	zardous Waste Report Ma	anagement Method (nazardous waste treatme		al, and recyc	ling systems)		1,						
◚	1.	11120		2.		3.				4.						
	20. 0	injuncted Facility Course	Operator: Contilled	ion of social of	dana matadala	h., 45 -	ifaat		40-							
		signated Facility Owner or d/Typed Name	Operator: Certificat	ion of receipt of hazar	uous materiais covered	<u> </u>	ifest except a	as noted in Ite	em 18a			Mor	nth Day	Year		
			BROLLA	.\		ı	Ø		B			J 1	Day	ଅନୁ		
EPA	Form	8700-22 (Rev. 3-05) P	Previous editions a	re obsolete				~	1	TO DECE		<u></u>	<u> </u>			
		(1.01. 0-00)		00001010.			ノヒSIGN	AIED F	ACILITY '	TO DESTIN	NOTA	SIATE (IF REQ	UIRED)		



Job Number :	79415			
Type of Material:	Waste Water			
Job Date:	1/10/2009			
Bill of Lading #:	79415			
Customer:	US Oil Recovery LLC			
Gross Weight:				
Tare Weight:		OR	Total Gallons Shipped:	5000
Net Weight:		O.K		
-				
Shipping In	formation			
Carrier:	US Oil Recovery			
Truck Number:	1003			
Trailer Number:				
CES Laborato	ry Use Only		Misc Notes:	
Specific Gravity:			process to heat tank	
Pounds per Gallon			surcharge pending per Matt toc 14,690 ppm	В
Temperature:			,	
Total Gross Gallons	S:			
% Water				
% Solids				
Total Net Gallons:				
(minus water and so	lids)			
Sample Analyst:				
p.c,	(signa	nture)		
Sample Analyst:	Sam Brown		Date:	1/10/2009

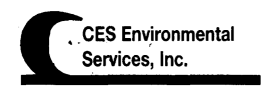
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 	UNIF	ORM HAZARDOUS.	1. Generator ID No	mber このかっちょ	540	2. Page 1 of		ency Respons		4. Manifest		946C	15 J .	JK
	5 Ger	nerator's Name and Mailir	ng Address	। इट १ टेट्	127					han mailing addres				
	49	<i>></i>		PASADENA		96								
		rator's Phone: 7 (3			1,7 (75	- P	Ī							
	6. Tra	nsporter 1 Company Nam	e							U.S. EPA ID N	Number			
		Exam		the creating	<u>oir</u>									
	7. Ira	nsporter 2 Company Nam	ne							U.S. EPA ID N	vumber			
	8. Des	signated Facility Name an	d Site Address	7	,					U.S. EPA ID N	Number			
	0	1904 610	es House	607X.778	02 l							_	1	
	l .	ty's Phone:								טפאד	D & G	3504	161	
	9a. HM	9b. U.S. DOT Descripti and Packing Group (if		r Shipping Name, Hazard C	Class, ID Number,		-	10. Conta	iners Type	11. Total Quantity	12. Unit Wt./Vol.	j	. Waste Code	s
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GENERATOR					19451		``	1	77	5,000	6		1.0.7	
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	14. S	pecial Handling Instruction	ns and Additional Int	formation			I		. L	<u> </u>	<u> </u>	1		<u> </u>
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	-	, 25 50 . 2									•			
		Exporter, I certify that the	contents of this con	signment conform to the ter	rms of the attached	ed EPA Acknow	wledgment o	of Consent.	•	Ţ.	. II export s	impriorit and	am sic i mir	ary
		rator's/Offeror's Printed/Ty	ped Name		(a) (ii i aili a laig			b) (ii i aili a sii	ian quantity ge	eneratory is true.	-		•	
↓			ROLL P	Œ			17/2	The state of the s					110	100
K	16. in	ternational Shipments	Import to	o U.S.		Export from	U.S.		. —		-			
		sporter signature (for exporansporter Acknowledgmer		erials				Date lea	ving U.S.:					
TRANSPORTER	Trans	porter 1 Printed/Typed Na				Siç	gnature	1.			_	Mo		
NS P	Trans	porter 2 Printed/Typed Na	5 Tens	art		Sic	gnature	In .	The	ront_				
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1	+	iscrepancy												
П	18a. [Discrepancy Indication Sp	ace Qua	ntity	Туре			Residue		Partial Rej	ection		Full Rej	ection
\I							Mai	nifest Referenc	ce Number:					
	18b. A	Alternate Facility (or Gene	rator)							U.S. EPA ID N	Number			
AC	Englis	hila Dhanai								ı				
	18c. S	ty's Phone: Signature of Alternate Fac	ility (or Generator)				***				-	М	onth Day	y Year
N.					lare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, recondition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary to the terms of the statched EPA Actionwledgment of Consent. SER 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Separature Month Day Year Date leaving U.S.: Signature Month Day Year Signature Month Day Year July 9 Signature Month Day Year Signature Month Day Year U.S. EPA ID Number									
DESIGNATED FACILITY	19. Ha	azardous Waste Report N	lanagement Method	Codes (i.e., codes for haze	ardous waste treat		al, and recy	cling systems)						
1	' ''	H135],				*				
$\ $			or Operator: Certific	ation of receipt of hazardou	us materials covere			as noted in Ite	em 18a					
	Printe	d/Typed Name	B ROW	<i>دا</i>		Się I	gnature 6	<u></u>	<i>σ</i>			M I		
EP.	A Form	8700-22 (Rev. 3-05)					DESIGN	JATED E	ACILITY	TO DESTIN	IATION	I STATE		7111BED 2 3

DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)



Job Number :	79409	_		
Type of Material:	Waste Water			
Job Date:	1/10/2009			
Bill of Lading #:	79409			
Customer:	US Oil Recovery LLC			
Gross Weight:				
Tare Weight:		OR	Total Gallons Shipped:	5000
Net Weight:				
Shipping Ir	nformation			
Carrier:	US Oil Recovery			
Truck Number:	1001			
Trailer Number:				
CES Laborate	ory Use Only		Misc Notes:	
Specific Gravity:			process to heat tank	D
Pounds per Gallon	:		surcharge pending per Matt toc 23,690 ppm	В
Temperature:				
Total Gross Gallon	s:			
% Water	 			
% Solids				
Total Net Gallons: (minus water and so	 plids)			
Sample Analyst:				
	(signa	iture)		
Sample Analyst:	Sam Brown		Date:	1/10/2009

Plea	se prin	nt or type. (Form desig			г.)							m Approved	. OMB No.	2050-003
1		ORM HAZARDOUS. ASTE MANIFEST	1. Generator ID Numb		ઇ	2. Page 1 of		icy Response		4. Manifest		1460	6 J ,	JK
		nerator's Name and Mailin	- w000 - Au				Generator's	Site Address	(if different th	han mailing addre				
	40	o Marth	dicher st	GAS ADEN	A.TK.7	17504								
	Gener	ator's Phone: 70	<u>-473'-0</u>											
		nsporter 1 Company Nam	16							U.S. EPA ID	Number			
		nsporter 2 Company Nam	ne		<u>.</u>					U.S. EPA ID	Number			
	Q Doo	signated Easility Name on	d Cita Address						·	U.S. EPA ID	Niverbar			
	o. Des	signated Facility Name an あるいとして イタマリー・Cィ	Low wisary	-/						U.S. EPA ID	Number			
	١ ر	4904 Gr	159. Hou	th inche	4. 770	۷(1	
	Facility	y's Phone:								$\mathcal{I}_{X}\mathcal{T}$	<u>60,</u>	8950	<u> </u>	
	9a. HM	9b. U.S. DOT Descripti and Packing Group (if a	on (including Proper Sh any))	ipping Name, Hazard (Class, ID Number,		-	10, Contai No.	ners Type	11. Total Quantity	12. Unit Wt./Vol.	13.	Waste Code	s
<u>~</u>		M-acul	endous ?	on rileas	4-									
GENERATOR								1	77	5,000	6	001 ©	1012	***************************************
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		4.			······································						-			
	14 Sr	pecial Handling Instruction	ns and Additional Inform	ation										
		CES 3076		auon					79	408				
			3						, 1	70 ()				
	15. C	GENERATOR'S/OFFERO	R'S CERTIFICATION:	I hereby declare that	the contents of this	s consignment	are fully and	accurately de	scribed abov	e by the proper sl	hipping nam	ne, and are cla	ssified, pack	aged,
		narked and labeled/placa Exporter, I certify that the							ional governr	nental regulations	s. If export si	hipment and I	am the Prima	ary
П		certify that the waste min		ntified in 40 CFR 262.	27(a) (if I am a larg		, , ,	(if I am a sma	all quantity ge	enerator) is true.		Мо	nth Day	Year
\prod	Genera	ator's/Offeror's Printed/Ty	ped Name Moons			وا	nature	\.						
F	16. Into	ernational Shipments	Import to U.	 S.		Export from (U.S.	Port of er	ntrv/exit:					104
<u>≥</u>		porter signature (for expo	rts only):			·		Date leav	ing U.S.:					
띭		ansporter Acknowled gme r orter 1 Printed/Typed Na	me,			Sig	nature /	\geq .				Moi	nth Day	Year
SPO		0.D.: 1.17	Keyes)AN	NAS		4	W	<u>u_</u>	<u> </u>		1	<u> 10</u>	109
TRANSPORTER INT'L	Iransp	oorter 2 Printed/Typed Na	me •			Sig 	nature (' {/				Mo:	nth Day	Yea#r i
1	18. Dis	screpancy				l		<u>-</u>			_	- I		_1
	18a. D	iscrepancy Indication Spa	ace Quantity		Туре			Residue		Partial Re	jection		Full Reje	ection
							Manife	est Reference	e Number:					
F	18b. A	Iternate Facility (or Gene	rator)							U.S. EPA ID	Number			
FACI	Facility	y's Phone:								ŀ				
回		ignature of Alternate Fac	lity (or Generator)									Mo	onth Day	Year
DESIGNATED FACILITY	10 11-	randous Masta Dans + 34	langament Mathed Co-	doo/io oodee fee bee	rordoug weets tra-	tmont diana	l and result	ag quatama'						<u>. J.</u>
DESI	19. Ha 1.	zardous Waste Report M	2.	ues (i.e., codes for haz	cardous waste trea	itment, disposa	ii, and recyclii	ig systems)	···	4.				
$ \bar{ }$	-	H135				_						-		
	20. De	signated Facility Owner of	or Operator. Certification	of receipt of hazardor	us materials covere		ifest except a	s noted in Iter	m 18a			Ma	onth Day	Year
		SAM	BROWN				J.	2				آ۱		Pq



Job Number :	79408			
Type of Material:	Waste Water			
Job Date:	1/10/2009			
Bill of Lading #:	79408			
Customer:	US Oil Recovery LLC			
Gross Weight:				
Tare Weight:		OR	Total Gallons Shipped:	5000
Net Weight:				
Shipping In	formation			
Carrier:	US Oil Recovery			
Truck Number:	1003			
Trailer Number:				
CES Laborato	ory Use Only		Misc Notes:	
Specific Gravity:			process to heat tank	
Pounds per Gallon	:		surcharge pending per Matt toc 22,500 ppm	В
Temperature:				
Total Gross Gallon	s:			
% Water				
% Solids				
Total Net Gallons:				
(minus water and so	plids)			
Sample Analyst:				
	(signa	ture)		
Sample Analyst:	Sam Brown		Date:	1/10/2009

CES Environmental Services, Inc.

US Oil Recovery LP 400 N Richey St. Pasadena, TX 77506

Houston, TX 77021 Phone: (713) 676-1460

Bill To:

4904 Griggs Road Fax: (713) 676-1676

Invoice

Date	Invoice #
1/21/2009	53490

		P.O. No.	Terms	Pro	oject
			Net 10		
Quantity	Description		Manifest #	Rate	Amount
5,000	01/12/09 Disposal of Non hazardous basin water @ 20,490 - heat tank for emulsion breaking)	\$0.08 per gallon (TOC	3504609ЈЈК	0.08	400.00
3,000 5,000	01/15/09 Disposal of Non hazardous basin water @ 1st load (TOC 17410 -heat tank for emulsi 2nd load (TOC 22910 -heat tank for emulsi	ion breaking)	3504611JJK 3504612JJK	0.08	400.00 400.00
5,000	01/16/09 Disposal of Non Hazardous basin water @ 1st load (TOC 20550 -heat tank for emuls 2nd load (TOC 19480 -heat tank for emuls 3rd load (TOC 19480 -heat tank for emuls	ion breaking) 100541 sion breaking) 13040	3504614JJK 3504083JJK 3504592JJK	0.08 0.08 0.08	400.00 400.00 400.00
13 15 fm 5,000 5,000	01/19/09 Disposal of Non hazardous basin water @ 1st load (TOC 9886 ni .910 zn 6.42 -heat t 2nd load (TOC 5842 ni 1.48 zn 8.47 -heat breaking)	tank for emulsion breakin	g) 3504633JJK 3504608JJK	0.08 0.08	400.00 400.00
	ate your business!		Subtotal		
	ent Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 7.5%		Sales Tax (8.	25%)	
stated in a f	ormalized contract.		Total		

CES Environmental Services, Inc.

Invoice

Date	Invoice #
1/21/2009	53490

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To:

US Oil Recovery LP

400 N Richey St. Pasadena, TX 77506

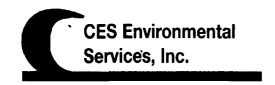
		P.O. No.	Terms	Pro	oject
			Net 10		
Quantity	Description		Manifest #	Rate	Amount
5,000 Spp 5,000	3rd load (TOC 14460 ni .479 zn 5.66 -hear breaking)	t tank for emulsion	3504613JJK	0.08	400.00
015th 5,000	breaking) 4th load (TOC 2201 oily emulsion ni .494 emulsion breaking)	zn 6.10 -heat tank for	3504632JJK	0.08	400.00
	5th load (TOC 1032 ni .188 zn 3.769 -hear breaking)		3504576JJK	0.08	400.00
5,000 142,5,000 1115,000	01/20/09 Disposal of Non hazardous basin water @ 1st load (TOC 7552 ni .851 zn 5.83 -heat to 2nd load (TOC 10850 ni .729 zn 5.80 -heat breaking) 3rd load (TOC 10610 -heat tank for emuls 4th load (TOC 13610 -heat tank for emuls 5th load (TOC 12280 -heat tank for emuls 0.60% Energy Surcharge 1% Compliance Fee	tank for emulsion breaking at tank for emulsion sion breaking)	3504617JJK 3504616JJK 3504619JJK 3504615JJK 3504620JJK	0.08 0.08 0.08 0.08 0.08 38.40 64.39	400.00 400.00 400.00 400.00 38.40 64.39
We apprecia	ate your business!		Subtotal	·	\$6,502.79
account is d	nt Policy: Any unpaid balances begining on the ue will accrue a per annum interest rate of 7.5%		Sales Tax (8.	25%)	\$0.00
stated in a f	ormalized contract.		Total		\$6,502.79

Plea	ase pr	rint or type. (Form designed for use on elite (12-pitch) typewriter.)							Approved. OMB I	lo. 2050-0039
1		FORM HAZARDOUS 1. Generator ID Number VASTE MANIFEST TX2000051540	2. Page 1 of	1	ency Response			Tracking Nu 350	4609	JJK
	5. G	enerator's Name and Mailing Address	3				nan mailing addres	ss)		
	l	At the Packet of								
11	Gene	Pascaleur, TK. 77506 erator's Phone:								
Ш	6. Tr	ransporter 1 Company Name					U.S. EPA ID I	Number		
П	7 Tr	ansporter 2 Company Name					U.S. EPA ID N	Number		-
Ш		disposed a company stand					1			
$\ \ $	8. De	esignated Facility Name and Site Address CES Environments	·				U.S. EPA ID I	Number		
		4904 Griss. Houston, TK. 77021								
П	1	lity's Phone:					CVT)	1089	50461	
	9a.	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number of Population County (form))	er,		10. Conta	iners	11. Total	12. Unit	13. Waste C	odes
	НМ	1. Non-Hazzebous Brsh water			No.	Туре	Quantity	Wt./Vol.		
[품		Now - Hastabous Busin moder			1		_			
GENERATOR			<u></u>		<u> </u>	77	5,000	6	(60	0/015
		2.								
11							:			
Ш		3.								
								•	***************************************	
Ш		4.				i .				
П										
Ш	14. 5	 Special Handling Instructions and Additional Information				<u> </u>		<u></u>		
Ш		CES 3076					7943			
$\ \ $	ļ	Oily wite								
	15.	GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of								
П		marked and labeled/placarded, and are in all respects in proper condition for transport a Exporter, I certify that the contents of this consignment conform to the terms of the attact	ched EPA Acknow	vledgment o	of Consent.	•	•	. iτ export snij	pment and I am the I	rimary
11	Gene	I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a I erator's/Offeror's Printed/Typed Name		nerator) or (b) (if I am a sm	all quantity ge	nerator) is true.		Month	Day Year
↓	<u> </u>	Driney Modes		1	Soll		·		1 1	2 09
N L		International Shipments Import to U.S.	Export from	U.S.	Port of er					
_	_	nsporter signature (for exports only): Transporter Acknowledgment of Receipt of Materials			Date leav	ilig 0.3	_			
TRANSPORTER	Tran	sporter 1 Printed/Typed Name	Sig	nature	<i>!</i> -	-A	_		Month	Day Year
SP	Tran	sporter 2 Printed/Typed Name	Sig	nature	un a	She	and the same of th		Month	1 9 Day Year
[R										
\uparrow	\vdash	Discrepancy								
	18a.	Discrepancy Indication Space Quantity Type		L	Residue		Partial Rej	jection	L Full	Rejection
				Ma	nifest Referenc	e Number:				
	18b.	Alternate Facility (or Generator)					U.S. EPA ID N	Number		
FAC	Facil	lity's Phone:					1			
	18c.	Signature of Alternate Facility (or Generator)					-		Month	Day Year
GNA	10 1	Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste tr	reatment disnos	al and recy	clina eveteme)					
DESIGNATED FACILITY	19.1	2.	3.	ar, and recy	omig systems)		4.			
$ \bar{1} $		H135								
		Designated Facility Owner or Operator: Certification of receipt of hazardous materials covited/Typed Name _		ifest excep	as noted in Ite	m 18a			Month	Day Year
$ \downarrow$	'""	SAN Brown		₂	4	2	_			12 179
EP.	A Forr	m 8700-22 (Rev. 3-05) Previous editions are obsolete.		DESIG	NATED FA	ACILITY	TO DESTIN	IATION	STATE (IF R	EQUIRED



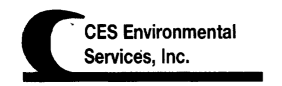
Job Number :	79431	_		
Type of Material:	Waste Water			
Job Date:	1/12/2009			
Bill of Lading #:	79431			
Customer:	US Oil Recovery LLC			
Gross Weight:				
Tare Weight:		OR	Total Gallons Shipped:	5000
Net Weight:				
Shipping Ir	nformation			
Carrier:	US Oil Recovery			
Truck Number:	1003			
Trailer Number:				
CES Laborate	ory Use Only		Misc Notes:	
Specific Gravity:			toc 20,490 ppm	
Pounds per Gallon) :		process to heat tank	
Temperature:				
Total Gross Gallon	ns:			
% Water				
% Solids				
Total Net Gallons: (minus water and so				
Sample Analyst:				
Commis Ameliate	(signa	iture)	Data	1/12/2000
Sample Analyst:	Sam Brown		Date:	1/12/2009

Plea	se print	or type. (Form design	ned for use on elit	te (12-pitch) typewri	ter.)							n Approved	OMB No.	2050-0039
\uparrow	WA:	STE MANIFEST	1. Generator ID Nu	mber 0051540		2. Page 1 of	1 -	ency Respons 473 -		4. Manifest	Tracking N	461	1 J.	JK
	5. Gene	rator's Name and Maili	ng Address				Generator	's Site Address	(if different t	han mailing addre	ss)			
	YN.	adena, TX	, 77504											
	Genera	tor's Phone: sporter 1 Company Nan					l			U.S. EPA ID I	Number			
		ROSN												
	7. Irans	sporter 2 Company Nan	10							U.S. EPA ID I	Number			
	8. Desig	nated Facility Name ar	nd Site Address							U.S. EPA ID 1	Number			
	4	Sous ban, The	> ¢,7702	1						This o	n & 9	Khul	.1	
	9a.	9b. U.S. DOT Descript		Shipping Name, Hazar	rd Class, ID Number,			10. Conta	iners	11. Total	12. Unit	_	Waste Code	
	HM	and Packing Group (if			<u> </u>			No.	Туре	Quantity	Wt./Vol.	10.	Tuble code	
GENERATOR		MON - MA	<i> ∠√1000-></i>	sasik waa	~~			1	TT	5,000	6			
Ä	1)						•		1,400		0010	1015	
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		Cial Handling Instruction		ormation					(D	Q1724	3			
	`	JES 50	16											
	15. G i	ENERATOR'S/OFFERO	DR'S CERTIFICATIO	N: I hereby declare the	at the contents of this	consignment	are fully an	d accurately de	escribed abov	e by the proper sh	ipping name	, and are clas	sified, packa	aged,
	E)	arked and labeled/placa porter, I certify that the ertify that the waste mir	contents of this consi	ignment conform to the	terms of the attached	d EPA Acknow	vledgment o	f Consent.	-	_	. If export sh	ipment and I	am the Prima	ary
		or's/Offeror's Printed/Ty	ped Name		(+) (gnature	- / (··· - ··· ···	4			Mor	•	
1	16 Inter	rnational Shipments	Mark	5		<u> </u>	<u> </u>	- de					15	०१
Ę	l	orter signature (for expo	Import to	U.S.		Export from	U.S.	Port of el Date leav						
	17. Tran	sporter Acknowledgmer	nt of Receipt of Materi	ials										
S	Transpo	rter 1 Printed/Typed Na	me			Sig I	gnature					Mor I	th Day	Year
TRANSPORTER	Transpo	rter 2 Printed/Typed Na	me	117		Siç	gnature)	117	$\overline{}$		Mor		Year
F	18 Diez	repancy	ny.	<u>U 1)4</u>	mas			<u>Suy.</u>		<i>)</i> ,		10	1115	109
\prod	_	crepancy Indication Sp	ace Quan	tity	Туре			Residu	*	Partial Rej	ection	ſ	Full Reje	ection
				,						ranartoj	COUOTI		r un reje	scuoii
≧	18b. Alt	ernate Facility (or Gene	rator)				Mar	ifest Referenc	e Number:	U.S. EPA ID N	lumber			
DESIGNATED FACILITY										1				
		s Phone: nature of Alternate Fac	lity (or Generator)									Mo	nth Day	Year
Ϋ́									7					
ESIG	19. Haz 1.	ardous Waste Report M	lanagement Method	Codes (i.e., codes for h	nazardous waste treat	ment, disposa	al, and recyc	cling systems)		4.				
<u>ا</u>		4135												
	20. Des	gnated Facility Owner	or Operator: Certificat	tion of receipt of hazard	dous materials covere			as noted in Ite	m 18a	1 1				V
		Typed Name ANCISSA	MOOLSE.	1			gnatus		N	///		Moi	nth Day /	Year
	_ , , ,	700.22 (Pay 3.05)	Previous editions a	ere obsolete			1/-			TO DESTIN	<u> </u>			



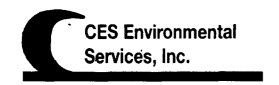
Sample Analyst:			Date:	
Sample Analyst:	(sigi	nature)		
(minus water and so	lids)			
Total Net Gallons:				
% Solids	0.0			
% Water				
Total Gross Gallon	s:			
Temperature:				
Pounds per Gallon	:			
Specific Gravity:			toc 17410 phenol 150 heat k	oad
CES Laborato	ory Use Only		Misc Notes:	
Trailer Number:				
Truck Number:				
Carrier:	US Oil Recovery			
Shipping In	formation			
Net Weight:				
Tare Weight:		OR	Total Gallons Shipped:	5000
Gross Weight:				
Customer:	US Oil Recovery LLC	<u> </u>		
Bill of Lading #:				
Job Date:	1/15/2009			
Type of Platerial:	Ony water			
Job Number: Type of Material:	Oily Water	_		
IAN NIIMMAARI	/ U / K/I			

Plea	se print or type. (Form designed for use on elite (12-pitch) typewriter.)							n Approved.	OMB No. 2	050-0039
1	UNIFORM HAZARDOUS 1. Generator ID Number	2. Page 1 of	3. Emergeno			4. Manifest			0	
	WASTE MANIFEST TXR OCOO 05 1540				-0013			<u>461</u>	<u> </u>	
$\ \cdot\ $	5. Generator's Name and Mailing Address		Generator's S	ite Addres	s (if different t	nan mailing addre	ss)			
П	US O'll Recovery									
Ш	400 100 the 1610 of 20									
11	too worth Richerst Passalers, TX. 77801 Generator's Phone:									
11	6. Transporter 1 Company Name					U.S. EPA ID	Number			
	USOR									
Н	7. Transporter 2 Company Name		Andrew A			U.S. EPA ID I	Number			
11						1				l
Ш	Designated Facility Name and Site Address					U.S. EPA ID I	Number			
П	CES Emiroumental									
	4404 61.53									
Ш	Howard, Tr. 77021 Facility's Phone:					TXDO	0895	246	1	
П	9a. 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number,			10. Conta	ainers	11. Total	12. Unit			
Ш	HM and Packing Group (if any))			No.	Туре	Quantity	Wt./Vol.	13.1	Waste Codes	
	1 NON-HAZARDOUS BASIN water									
ľ	140.4. Kuchiedowy Brond Control			1		5,000				
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GENERATOR	2.			_						`
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H	4.									
ll										
Ш						i			di Armanamania	
П	14. Special Handling Instructions and Additional Information		L					l l		
						(79	414)		
Ш	CES 3076					/,,	'''			
Ш	CES 2018									
Ш	15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this	consignment	are fully and a	curately d	escribed abov	e by the proper sh	ipping name	e, and are clas	ssified, packa	ged,
Ш	marked and labeled/placarded, and are in all respects in proper condition for transport according to the condition of the con				ational governi	nental regulations	. If export sh	ipment and I	am the Prima	ıry
П	Exporter, I certify that the contents of this consignment conform to the terms of the attacher I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large				nall quantity of	enerator) is true.				
Ш	Generator's Offeror's Printed/Typed Name		nature		, , , , ,			Mor		Year
IJ	16. International Shipments Import to U.S.	وا	<u>i bill</u>		_				15	1091
늗	16. International Shipments]				******			1	
F	Import to U.S. Transporter signature (for exports only):	Export from	U.S.		entry/exit: ving U.S.:		_			
	17. Transporter Acknowledgment of Receipt of Materials			24.0 100						
TRANSPORTER	Transporter † Printed/Typed Name	Sig	nature /					Mor	nth Day	Year
[호	lim Stewart	Ϊ́	/.		5 X	Jak		1.	115	-bg
S	Transporter 2 Printed/Typed Name	Sig	nature	<u>~~`</u>	VIII.	<i>20</i> -2		Mor	nth Day	Year
l≧		Į						1	1	1
 	18. Discrepancy									•
Ш	18a. Discrepancy Indication Space								7	
Н	Quantity LType		LJK	esidue		Partial Re	ection	L	Full Reje	ction
$\ \ $			Manife	st Referen	ce Number:					j
l≿	18b. Alternate Facility (or Generator)	*				U.S. EPA ID I	Number			
믔										l
ĮΫ	Facility's Phone:					1				
	18c. Signature of Alternate Facility (or Generator)					1		Mo	nth Day	Year
M									1	j l
DESIGNATED FACILITY	19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treat	tment, disposa	al, and recycling	systems)						
les S	1. 2.	3.		, ,		4.				
-	1 H135									
\prod	20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covere	ed by the man	ifest excent as	notet in Ite	em 18a	L			<u> </u>	
H	Printed/Typed Name		gnature .	TI"		1		Мо	nth Day	Year
	Gary Peterson	1		//0	ry to	etersa		ıΪ	115	109
EP/	A Form 8700-22 (Ref. 3-05) Previous editions are obsolete.						LATIC:	OTATE:	160	
_ , ,	11 Sill St 35 22 (10 W 50) 1 10 110 de Galabilo de Godoloto.	Ĺ	JESIGNA	IED F	ACILITY	TO DESTIN	IAHON	SIATE	(IF KEQ	UIKED)



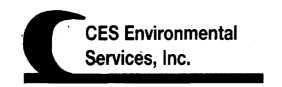
Job Number :	79414			
Type of Material:	wastewater			
Job Date:	1/15/2009			
Bill of Lading #:				
Customer:	US Oil Recovery LLC			
Gross Weight:				
Tare Weight:		OR	Total Gallons Shipped:	5000
Net Weight:				
Shipping In	formation			
Carrier:	US Oil Recovery			
Truck Number:				
Trailer Number:				
CES Laborato	ory Use Only		Misc Notes:	
Specific Gravity:			process to heat tank	
Pounds per Gallon	:		TOC 22910 ppm	
Temperature:				
Total Gross Galion	s:			
% Water	-			
% Solids				
Total Net Gallons:				
(minus water and so	olids)			
Sample Analyst:				
	(signa	ature)		
Sample Analyst:			Date:	

Plea	se prin	t or type. (Form designed for use on elite (12-pitch) typew								n Approved.	OMB No.	2050-0039
A	UNIFO	DRM HAZARDOUS 1. Generator ID Number	2. F	Page 1 of	3. Emerge	ency Response	e Phone	4. Manifest			A 1	11/
	ŴΑ	STE MANIFEST TXX 000051540) _	<u> </u>	70-	<u> 473-</u>	0013	JUU	<u> კეს</u>	<u>461</u>	<u>4 J.</u>	JK j
	5. Gen	erator's Name and Mailing Address			Generator's	s Site Address	(if different th	nan mailing addres	ss)	,		
	et.	and signal and maining Address ASON BECOURY DO DOOTH RECOVERY SACRESS TO TO TO TO TO TO TO TO TO TO TO TO TO										
	Q.	sadera . 76. 77506		•								
	Genera	ators Phone:										
	6. Tran	sporter 1 Company Name USOR Truck = 1004/L	Whie					U.S. EPA ID I	Number			
									_			
П	7. Tran	sporter 2 Company Name						U.S. EPA ID N	Number			
	0.0	102.441						110 504 10 1				
	8. Desi	gnated Facility Name and Site Address						U.S. EPA ID N	wumber			}
	١ ١	49 M Carl										
	· 113	Houston, TX, TOZI						true or	.c.c. C	741		
			rand Class ID Number			10. Contai	inom	TXD OXT		016	1	
	9a. HM	 U.S. DOT Description (including Proper Shipping Name, Haz and Packing Group (if any)) 	aru Ciass, ib Number,		⊢	No.	Type	11. Total Quantity	12. Unit Wt./Vol.	13.	Waste Code:	s
	1	1. NOW- HARADOUS BAS'IN U	. 420				1,7,50					
임		1600 - HESTED OUT BUSIN O	04900			t	TT	5,000	اسا			
₹					l	1	' '	\ - >,\to\$	\$	0010	١٥١٧	
GENERATOR		2.										
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		3.										
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П		4.					<u> </u>		ļ			
П		4.			-				ļ :			
Ш												
	14. Sp	ecial Handling Instructions and Additional Information							l			
П	1	CE 9 3076						9762	1			
Н	'	123 30113					()			
Н		·										
Н		ENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare parked and labeled/placarded, and are in all respects in proper con										
11	E	xporter, I certify that the contents of this consignment conform to	the terms of the attached EF	A Acknowl	ledgment o	Consent.			. II CAPOIT SI	ipinoni ana i	am alo i min	
П		certify that the waste minimization statement identified in 40 CFR ator's/Offeror's Printed/Typed Name	262.27(a) (if I am a large qu) (if I am a sm	all quantity ge	enerator) is true.		Mor	nth Day	Year
$\ \ $	Genera	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		1	neture						•	08
<u> </u>	16. Inte	ernational Shipments				and the			_		1/6	- 0
I.L		Import to U.S.	Li Ex	port from U	J.S.	Port of er Date leav						
		nsporter Acknowledgment of Receipt of Materials	. *			20.0 1004						
TRANSPORTER	Transp	orter 1 Printed/Typed Name		Sigr	nature /		~			Mor	nth Day	Year
18	\	Jin STEWART			1/2	u C	lu	rent		1	16	08
Ä	Transp	orter 2 Printed/Typed Name		Sign	nature					Moi	nth Day	Year
烂				L_							L_	
1		crepancy					***					
	18a. Di	screpancy Indication Space Quantity	Туре		L	Residue		Partial Rej	ection	Į	Full Reje	ection
]				Me-	ifaat Dafarass	o Number					
_	18b. Al	ternate Facility (or Generator)			man	ifest Referenc	e inumber:	U.S. EPA ID N	Number			
FACILITY		•										
¥	Facility	's Phone:						1				
日	18c. Si	gnature of Alternate Facility (or Generator)								Mo	nth Day	Year
Z	l											
DESIGNATED		zardous Waste Report Management Method Codes (i.e., codes fo	r hazardous waste treatmer		, and recyc	ling systems)						
芦	1.	2.		3.				4.				1
1	00 =	4135			•							
		signated Facility Owner or Operator: Certification of receipt of haz	ardous materials covered by		fest except nature	as noted in Ite	m 18a			Мо	nth Day	Year
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FP/	Form	8700-22 (Rev. 3-05) Previous editions are obsolete.			\		1/	TO DECE	LATION	OTAT=	 	
,		o. 35 LE (1767, 6 56) 1 Totious Guillotts are obsolete.		D	/ESIGN	AIED F	ACILITY	TO DESTIN	IAHON	SIAIE	(IF KEQ	UIKED)



Job Number :	79762	_		
Type of Material:	Discharge Water			
Job Date:	1/16/2009			
Bill of Lading #:	79762			
Customer:	US Oil Recovery LLC			
Gross Weight:				
Tare Weight:		OR	Total Gallons Shipped:	5000
Net Weight:				
Shipping Ir	formation			
Carrier:	Independent			
Truck Number:				
Trailer Number:				
CES Laborate	ory Use Only		Misc Notes:	
Specific Gravity:	1			on and required treatment in the
Pounds per Gallon	1:		neat tank. The TOC was 20,	550, the total phenolics were 15.
Temperature:				
Total Gross Gallon	IS:			
% Water	, <u> </u>			
% Solids	0			
Total Net Gallons:				
(minus water and so	olids)			
Sample Analyst:				
	(signa	ature)		
Sample Analyst:	Gary Peterson		Date:	1/16/2009

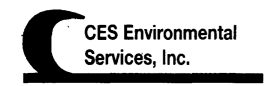
Plea	ase prir	nt or type. (Form desig	ned for use on elit	te (12-pitch) typew	riter.)							Approved.	OMB No.	2050-0039	
1	W/	ORM HAZARDOUS ASTE MANIFEST	TXR OF	0000513	540	1	3. Emerg	ency Response	Phone Phone	4. Manifest		408	3 J .	JK	
	5. Ger	nerator's Name and Mailin	g Address	4		_	Generator	's Site Address	(if different th	nan mailing addres	ss)				
	9	nerator's Name and Mailing. 5. 0. L. R.	hay Pa	sadena,	Tx 7750	6									
		rator's Phone: 7/3				ı									
Н		nsporter 1 Company Nam								U.S. EPA ID N	Number				
		nsporter 2 Company Nam	Q												
	7. Tra	nsporter 2 Company Nam	e							U.S. EPÁ ID N	lumber				
	8 Des	signated Facility Name an	d Sita Address							U.S. EPA ID N	lumber				
	2	185 Envi 1904 Gris	SS Rd.	n Tal Hous To	n,Tx 770	161				0.0. El Alb I	TO				
		y's Phone:								TXDA	1089	5046	3/		
	9a.	9b. U.S. DOT Description	11. Total	12. Unit											
	НМ	and Packing Group (if a						No.	Туре	Quantity	Wt./Vol.			iste Codes	
GENERATOR -	Mon Hazardous Basin Water							1	アア	5,000	6	001	0151	2.	
黑		2.													
3															
Ш		3.					+			1					
		J.													
		4.													
Ш															
	14. S	l pecial Handling Instruction	s and Additional Info	ormation					<u> </u>		1				
									(-	79748	n n				
	i	CES#30	176							11190)				
$\ \ $	15.	GENERATOR'S/OFFERO	R'S CERTIFICATIO	N: I hereby declare	that the contents of thi	s consignment	are fully an	d accurately de	scribed abov	e by the proper sh	ipping name	, and are clas	ssified, pack	aged,	
		marked and labeled/placa Exporter, I certify that the o certify that the waste min	contents of this cons	ignment conform to t	he terms of the attache	ed EPA Acknow	/ledgment o	of Consent.	•	•	If export sh	ipment and I	am the Prim	ary	
		rator's/Offeror's Printed/Ty		identified in 40 Of IX	202.27(a) (11 1 a111 a 1a19		nature	1				Мог	nth Day	Year	
<u>↓</u>		No ha	STEW	art			1	in.	5le	want			1 16	109	
INT	i	ternational Shipments	Import to	U.S.		Export from I	U.S.	Port of er							
_		porter signature (for expo ansporter Acknowledgmen		ials				Date leav	ing U.S.:						
TRANSPORTER		porter 1 Printed/Typed Na	·	-		Sig	nature	<u> </u>				Mor	nth Day	Year	
SPO		Vin.	5 the	and the same			\	in	37	Wart			1/16	09	
\×	Trans	porter 2 Printed/Typed Na	me			Sig I	ınature			-		Moi I	nth Day	Year	
Ë ↑	18 0	screpancy											<u> </u>		
\prod		Discrepancy Indication Spa	ace O	414.	Tune			Residue		Double Dei			Trull Dail		
			Quan	iuty	Ll Type		L.	1 Residue		Partial Rej	ection	ı	Full Rej	schon	
Ľ	401. 4		-4-3				Mar	nifest Reference	e Number:	U.O. EDAIDA	l				
ᆸ	18D. F	Alternate Facility (or Gener	ator)							U.S. EPA ID N	umber				
FAC	Facilit	y's Phone:													
區	18c. S	Signature of Alternate Faci	lity (or Generator)				*1			!		Mo	nth Day	Year	
ĬΧ					· · ·										
DESIGNATED FACILITY	19. Ha	azardous Waste Report M	anagement Method	Codes (i.e., codes for 2.	r hazardous waste trea	atment, disposa	al, and recy	cling systems)		4.					
^	"	14 135				l ^{s.}				"					
$\ \ $	20. De	esignated Facility Owner of	or Operator: Certifica	tion of receipt of haz	ardous materials cover	red by the mani	ifest except	as noted in Ite	m 18a			- \-			
$\ \ $	Printe	d/Typed Name	20			Sig	nature	0	n			Мо	nth Day	Year	
<u> </u>	<u> -</u>	MAC	OROW F					*	<u>~</u>				16		
EP/	+ Form	8700-22 (Rev. 3-05) F	revious editions	are obsolete.		[DESIGN	NATED FA	CILITY	TO DESTIN	IATION	STATE ((IF REQ	UIRED)	



Job Number :	79748			
Type of Material:	Oily Water			
Job Date:	1/16/2009			
Bill of Lading #:	79748			
Customer:	US Oil Recovery LLC	_		
Gross Weight:				
Tare Weight:		OR	Total Gallons Shipped:	5000
Net Weight:				
Shipping Int	formation			
Carrier:	US Oil Recovery			
Truck Number:				
Trailer Number:	1004			
CES Laborato	ry Use Only		Misc Notes:	
Specific Gravity:		[emulsion water heat load in	heat tank toc 19480 ppm
Pounds per Gallon:				
Temperature:				
Total Gross Gallons	5000			
% Water	100%	l		
% Solids	0.0%			
Total Net Gallons:	5000			
(minus water and sol	lids)			
Sample Analyst:				
p.	(signat	ture)		
Sample Analyst:	Sam Brown		Date:	1/16/2009

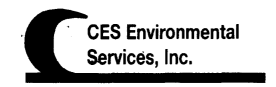
Plea	ase print or type. (Form designed for use on elite (12-pitch) typewriter.)						n Approved	. OMB No.	2050-0039
1	UNIFORM HAZARDOUS 1. Generator ID Number WASTE MANIFEST TX ROOOD 515 40		3. Emergency Respons	-0013	4. Manifest	350	1459	2 J .	JK
	5. Generator's Name and Mailing Address US Oil Recovery 400 N. Richey - Pasa dena Tr.	2123	Generator's Site Addres	ss (if different th	an mailing addre	ss)			
		77506 1							
	Generator's Phone: 113-473-0013 6. Transporter 1 Company Name				U.S. EPA ID			-5 . (>	
	7. Transporter 2 Company Name				U.S. EPA ID		DD 51	<u>540</u>	
	O Designated Facility Name and Site Address				LLC EDAID	Ni wala aa		_	
	8. Designated Facility Name and Site Address CES Env. ron nentel	,			U.S. EPA ID	number			
	4904 Griggs Rd - Houston, TX Facility's Phone: 713-676-1460	· 774	71		ITXI	ላላጷ	950	461	
	9a. 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number,	·	10. Cont	ainers	11. Total	12. Unit		Waste Code	
	And Packing Group (if any)) 1. And 1+azar dous 994 cous	Wash	No.	Туре	Quantity	Wt./Vol.			
ATOF	Non- Hazardous agucous	siva	(TT	5000	G	$ \infty $	010	12
GENERATOR	2.	<u> </u>				-			100
									†
	3.				_				
						_			
$\ \cdot \ $	4.								
	14. Special Handling Instructions and Additional Information								
				$(\overline{1})$	9749)			
	CES # 3076			_		_	H	135	
	15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this marked and labeled/placarded, and are in all respects in proper condition for transport acc	cording to applic	able international and na						
	Exporter, I certify that the contents of this consignment conform to the terms of the attache I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large Generator's/Offeror's Printed/Typed Name	ge quantity gene		nall quantity ge	nerator) is true.		Mo	inth Day	Year
	Henny Stelly	J	Hen	ny (Stel	ly	<u> </u> 0	116	109
INT		Export from U		entry ext:		0			
_				IVING 0.5					
POR	Transporter 1 Printed/Typed Name	Sigr	nature				Mo	nth Day	Year
TRANSPORTER	Transporter 2 Printed/Typed Name Hyu Damas	Sigr	nature	Idu	<u> </u>		Мо 1 <i>6</i>	inth Day	
1	18. Discrepancy	. <u> </u>		7000				1 100	<u> </u>
$\ $	18a. Discrepancy Indication Space Quantity Type		Residue		Partial Re	jection		Full Rej	ection
 ≻	18b. Alternate Facility (or Generator)		Manifest Referen	ce Number:	U.S. EPA ID	Number			
CILIT	(a) Constant				3.0.217(15)	i i i i i i i i i i i i i i i i i i i			
ED F4	Facility's Phone: 18c. Signature of Alternate Facility (or Generator)						Me	onth Day	y Year
DESIGNATED FACILITY		Ann and all a con-	and an ore of the state of the					L	
DESI	Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste trea 1. 2.	atment, disposal	, and recycling systems	1	4.				
	20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered	red by the manif	est except as poted in th	em 18a					
	Printed/Typed Name		nature Q				Mo	onth Day	
EP/	A Form 8700-22 (Rev. 3-05) Previous editions are obsolete.		ESIGNATED E	ACILITY:	TO DESTIN	JATION	STATE	(IE PEC	JURED

DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)



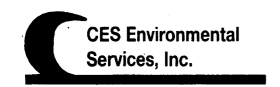
Sample Analyst:	Sam Brown	<i></i>	Date:	1/16/2009
Sample Analyst:	(signa	nturo)		
(minus water and so	olids)			
Total Net Gallons:				·
% Solids				
Total Gross Gallon % Water	Si			
Temperature:				
Pounds per Gallon	:			
Specific Gravity:			toc 19480 heat load	
CES Laborato	ory Use Only		Misc Notes:	
Trailer Number:				
Truck Number:				
Carrier:	US Oil Recovery			
Shipping In	formation			
Her Weight.				
Tare Weight: Net Weight:		OR	Total Gallons Shipped:	5000
Gross Weight:		05	Total Gallons Shinned:	E000
.				
Customer:	US Oil Recovery LLC			
Bill of Lading #:	79749			
Job Date:	1/16/2009			
Type of Material:	Oily Water			
Job Number :	79749	_		

Plea	ase pri	nt or type. (Form desig	ned for use on elite	(12-pitch) typewriter.)							n Approved.	OMB No.	2050-0039	
1	l w	ASTE MANIFEST	1. Generator ID Numb	0000516	740 2. Page	1 of 3. Emer	gency Respons	e Phone	4. Manifest	Tracking N	463	3 J .	JK	
$\ \ $	5. Ge	nerator's Name and Mailin 400 M. K. rator's Phorte 444 insporter 1 Company Nam	Recove	r4		Generato	or's Site Address	(if different t	han mailing addre	ss)				
		400 M. K	ichey	206										
	Gene	rator's Phone ades	na, 7× 7		713 4230	013			U.S. EPA ID	Number	•••			
	b. Ira	INSPORTER TO COMPANY NAM USOR	ie						0.5. EPA (D)	Number				
		insporter 2 Company Nam	ne						U.S. EPA ID Number					
	8. De	signated Facility Name an	d Site Address	- .1					U.S. EPA ID I	Number				
		CES EN	ises H	untal fouston, T	x77021									
	1	ty's Phone:	//-						ITXD	008	950	461		
	9a.	9b. U.S. DOT Descripti		ipping Name, Hazard Class	, ID Number,		10. Conta	т —	11. Total	12. Unit	13.	Waste Code	s	
	НМ	and Packing Group (if		Basinw	1. Yar		No.	Type 77	Quantity	Wt./Vol.	4			
ATOR	ļ	1000 79	gzaracu.	DASINW	4 <i>1 - 1</i>		,	′′	5,000	\mathcal{J}	00 10	10/2	<u> </u>	
GENERATOR		2.								<u> </u>				
35	ļ											***************************************		
		3.						 					-	
											***************************************	***************************************		
	-	4.								-				
$\ $													***************************************	
	14. S	 pecial Handling Instruction	ns and Additional Inform	nation							L			
$\ $		CE 2 30	76					770	8981					
		marked and labeled/placa	rded, and are in all resp	I hereby declare that the coects in proper condition for	transport according to	applicable inte	mational and na							
ll		•	•	ment conform to the terms entified in 40 CFR 262.27(a)		-		all quantity g	enerator) is true.					
\prod	Gene	rator's/Offeror's Printed/Ty				Signature		_			Мо I	•	Year	
NT'L	16. lr	ternational Shipments	Import to U		Export f	from U.S.	Port of e	ntry/exit:			_	- 1 (-	(101	
_		sporter signature (for exporance) ransporter Acknowledgmer	orts only):	» سي	·		Date leav	ing U.S.:						
TRANSPORTER	Trans	porter 1 Printed/Typed Na	<u>.</u>	•		Signature	'	- 2			Moi	•	Year	
NSPC	Trans	sporter 2 Printed/Typed Na	T-war	<u> </u>		Signature	un a	ten	w			nth Day		
TRA		. ,												
1	\vdash	iscrepancy Discrepancy Indication Sp	are 🗆	Г			7							
	l loa.	Discrepancy maioason op	Quantity	, L	Туре	L	Residue		Partial Re	jection		Full Rej	ection	
	18b.	Alternate Facility (or Gene	rator)			Ma	anifest Referenc	e Number:	U.S. EPA ID	Number				
CEL		, (,											
D FA	Facili	ty's Phone: Signature of Alternate Fac	ility (or Generator)								I Mo	onth Day	/ Year	
DESIGNATED FACILITY		- 9	, , , , , , , , , , , , , , , , , , , ,											
ESIG	19. H	azardous Waste Report N	lanagement Method Co	des (i.e., codes for hazardo	us waste treatment, dis	sposal, and rec	ycling systems)		4.					
١	Ľ.	H135		•										
$\ $		esignated Facility Owner o	or Operator: Certification	n of receipt of hazardous m	aterials covered by the	manifest excep	ot as noted in Ite	m 18a			Ma	nth Day	Year	
$ \downarrow$			Rowa			Oignaldic	8	R_				119	199	
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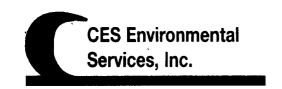
Job Number :	79888	_		
Type of Material:	Oily Water			
Job Date:	1/19/2009			
Bill of Lading #:	79888			
Customer:	US Oil Recovery LLC			
Gross Weight:				
Tare Weight:		OR	Total Gallons Shipped:	5000
Net Weight:				
Shipping Ir	nformation			
Carrier:	US Oil Recovery			
Truck Number:				
Trailer Number:	1004			
CES Laborate	ory Use Only		Misc Notes:	
Specific Gravity:			toc 9886 ni .910 zn 6.42 nee	d heat
Pounds per Gallon				
Temperature:				
Total Gross Gallon	ns:			
% Water				
% Solids				
Total Net Gallons:				
(minus water and so	olids)			
Sample Analyst:				
		ature)		
Sample Analyst:	Sam Brown		Date:	1/19/2009

Plea	se print	t or type. (Form desig		· · / / /	writer.)							m Approved	. OMB No. :	2050-003			
1		ORM HAZARDOUS STE MANIFEST	1. Generator ID Nu		40	2. Page 1 of	3. Emergend			4. Manifest		1460	8 J .	JK			
	5. Gene	erator's Name and Mailir	a Address			I	Generator's S	Site Addres	ss (if different th	han mailing addre							
	40	3 01/ Reco	wery when st	PASADE	WAITX.77	506											
		ator's Phone: 713	•				ı										
1		sporter 1 Company Nam								U.S. EPA ID I	Number						
	7 Tran	Isporter 2 Company Nam								U.S. EPA ID I	Number						
	r. IIali	isporter 2 Company Nam	e							O.G. El Alb Nulliber							
١	8. Desi	ignated Facility Name an	d Site Address							U.S. EPA ID I	U.S. EPA ID Number						
	7	ignated Facility Name and	SS Hou	T, Godz	c. 77021	•											
Facility's Phone:										089	5046	٠,					
	9a. 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers									11. Total	12. Unit		13. Waste Codes				
	НМ	and Packing Group (if a	•	>~ <\				No.	Туре	Quantity	Wt./Vol.						
GENERATOR		10.2 12 " HO2	MANDY>	>~> 1 V (~~~			1	77	2 000,2			***************************************				
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		3.															
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		4.															
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	14. Sp	ecial Handling Instruction	s and Additional Info	ormation		- 111	<u> </u>		1	1		1					
		CES	#3076)				79857									
	15 C	ENEDATOD'S OFFEDO	D'S CEDTIFICATIO	Mr. I horoby dodor	a that the contents of this		gnment are fully and accurately described above by the proper shipping name, and are classified, packaged,										
	m	narked and labeled/placal exporter, I certify that the	rded, and are in all r	espects in proper o	ondition for transport acc	cording to appli	licable internatio	onal and n									
	10	certify that the waste min	imization statement			ge quantity ger	nerator) or (b) (i		nall quantity ge	enerator) is true.							
	Genera	ator's/Offeror's Printed/Ty	ped Name	-			gnature					Mo 1	nth Day	Year			
<u>▼</u>	16. Inte	ernational Shipments	Import to			Export from	us	Port of a	entry/exit:				<u>; </u>	104			
INTL		oorter signature (for expo	rts only):						iving U.S.:								
RTEF	L	nsporter Acknowledgmen orter 1 Printed/Typed Nar		nais		Sig	gnature (····	Moi	nth Day	Year			
SPO		Jim 5		て			Vin	<u>~ `</u>	Stu	Part		4	19	109			
TRANSPORTER	Transpo	orter 2 Printed/Typed Na	me			Sig I	gnature					Mo I	nth Day	Year			
<u>F</u>	18. Disc	crepancy															
	18a. Di	screpancy Indication Spa	ace Quar	ntity	Туре		□R	esidue		Partial Rej	jection		Full Reje	ction			
							Manifor	ot Doforon	ce Number:								
									ce Number.	U.S. EPA ID N	Number						
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Facility's Phone: 18c. Signature of Alternate Facility (or Generator)										<u> </u>		Mo	onth Day	Year			
A																	
DESIGNATED FACILITY	19. Haz	zardous Waste Report M	anagement Method	Codes (i.e., codes f	for hazardous waste trea	tment, disposa	al, and recycling	g systems)		1,							
٦		4135		<u> </u> -		3.				4.							
		signated Facility Owner of	r Operator: Certifica	tion of receipt of ha	zardous materials covere		•	noted in It	em 18a	<u> </u>							
	Printed/	/Typed Name		رمد.		Sig I	gnature 🔎		D			Mo I d	nth Day	Year			
*	L	SON	1 BROL	DV-			1	<u>ノ l</u>					17	139			

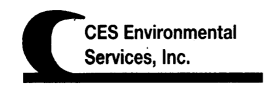


Sample Analyst:	Sam Brown	Date: <u>1/19/2009</u>
Sample Analyst:	(signature)	
(minus water and so	olids)	·
Total Net Gallons:		
% Water % Solids		
Total Gross Gallon	S:	
Temperature:		
Pounds per Gallon	:	
Specific Gravity:		toc 5842 ni 1.48 zn 8.47 need heat
CES Laborato	ory Use Only	Misc Notes:
Trailer Number:	1004	
Truck Number:		
Carrier:	US Oil Recovery	
Shipping In	formation	
-		
Net Weight:		
Gross Weight: Tare Weight:	OR	Total Gallons Shipped: 5000
Gross Weight:		
Customer:	US Oil Recovery LLC	
Bill of Lading #:	79857	
Job Date:	1/19/2009	
Type of Material:	Oily Water	
Job Number :	79857	

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)				m Approved. OMB No. 2050-0039
UNIFORM HAZARDOUS 1. Generator ID Number	2. Page 1 of	3. Emergency Response Phone	4. Manifest Tracking	14613 JJK
WASTE MANIFEST TROCCOSISIS		713 - 473 - ©13 Generator's Site Address (if different than		14013 JUK
V/S Oil Kecousera		Generator's Site Address (ii dillerent tilar	maining address)	
400 North Richery				
Pasa de na, Th. 77504	ı			
Generator's Phone: 6. Transporter 1 Company Name			U.S. EPA ID Number	
WSOR			1	
7. Transporter 2 Company Name			U.S. EPA ID Number	
			1	
8. Designated Facility Name and Site Address			U.S. EPA ID Number	
11 440A C. 24				
Housen, TX, 77021				
Facility's Phone:			TXD 00895	0461
9a. 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number,	,	10. Containers	11. Total 12. Unit	13. Waste Codes
HM and Packing Group (if any))		No. Type	Quantity Wt./Vol.	15. Waste Codes
Mon-Harmous Basin wither				
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14. Special Handling Instructions and Additional Information			· · · · · · · · · · · · · · · · · · ·	<u> </u>
			2 0 02 0 0	
CES 3076		•	79929	
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this marked and labeled/placarded, and are in all respects in proper condition for transport ac				
Exporter, I certify that the contents of this consignment conform to the terms of the attach	ed EPA Acknowl	edgment of Consent.		inpriorit and tantitio trinary
certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a lar		erator) or (b) (if I am a small quantity gene reture	erator) is true.	Month Day Year
Generator's/Offeror's Printed/Typed Name	Joigr	Marie Control		Month Day Year
Danies WaxE		nast		19 17 101
☐ Import to U.S.	☐ Export from U	J.S. Port of entry/exit: Date leaving U.S.:		
		Date leavilig U.S		
Transporter 1 Printed/Typed Name Transporter 2 Printed/Typed Name Transporter 2 Printed/Typed Name	Sign	nature		Month Day Year
	1			
Transporter 2 Printed/Typed Name	Sigr	nature		Month Day Year
E hys Damas		CUMP :	4 1	101 18104
↑ 18. Discrepancy				•
18a. Discrepancy Indication Space Quantity Type		Residue	Partial Rejection	Full Rejection
{ 				
10 AG T		Manifest Reference Number:		
18b. Alternate Facility (or Generator)			U.S. EPA ID Number	
			ı	
Facility's Phone: 18c. Signature of Alternate Facility (or Generator)	_			Month Day Year
TA Signature of Financial County (or Controllator)				Day Idal
18b. Alternate Facility (or Generator) Facility's Phone: 18c. Signature of Alternate Facility (or Generator) 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste tre 1. 2.	atment disnosal	and recycling systems)		
1. L. L. L. L. 2.	3.	and recyoning systems	4.	
17 H 135			\	{
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials cove	ered by the manif	est except as noted in Item 18a		
Printed/Typed Name		nature O		Month Day Year
111 110 100		.V •		أحاجا ا
IT SAM DISSON	ļ	W W	-	



Job Number :	79929	_		
Type of Material:	Oily Water			
Job Date:	1/19/2009			
Bill of Lading #:	79929			
Customer:	US Oil Recovery LLC			
Gross Weight:				
Tare Weight:		OR	Total Gallons Shipped:	5000
Net Weight:				
Shipping Ir	nformation			
Carrier:	US Oil Recovery			
Truck Number:				
Trailer Number:	1002			
CES Laborate	ory Use Only		Misc Notes:	
Specific Gravity:			toc 14,460 need heat ni .479	9 zn 5.66
Pounds per Gallon):			
Temperature:				
Total Gross Gallor	ns:			
% Water				
% Solids				
Total Net Gallons:				
(minus water and so	olids)			
Sample Analyst:				
	(signa	ature)		
Sample Analyst:	Sam Brown		Date:	1/19/2009

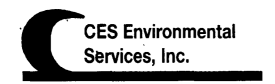


Job Number :	79937	_		
Type of Material:	Oily Water			
Job Date:	1/19/2009			
Bill of Lading #:	79937			
Customer:	US Oil Recovery LLC			
Gross Weight:				
Tare Weight:		OR	Total Gallons Shipped:	5000
Net Weight:				
Shipping Ir	nformation			
Carrier:	US Oil Recovery			
Truck Number:				
Trailer Number:	1004			
CES Laborate	ory Use Only		Misc Notes:	
Specific Gravity:			toc 2201 oily emulison heat	ni .494 zn 6.10
Pounds per Gallor	1:			
Temperature:				
Total Gross Gallor	ns:			
% Water				
% Solids				
Total Net Gallons:			L	
Sample Analyst:				
		ature)	_	
Sample Analyst:	Sam Brown		Date:	1/19/2009

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1		ORM HAZÄRDOUS ASTE MANIFEST	1. Generator ID Nu	imber 10000515	40	2. Page 1 of 3. E		0013	4. Manifest		umber 1457	6 J	JK	
	5. Ger	rator's Name and Mailing 1950 Poly Poly Poly Poly Poly Poly Poly Poly	ng Address Recovy	ery		Gene	rator's Site Addres	s (if different t						
	Gonor	rator's Phone: PAS	(ICHEI SADENA	TX 77	506	l								
Ш		nonartar 1 Campany Nan	• •						U.S. EPA ID					
	7 Trai	nsporter 2 Company Nam	il Rec	overy			<u></u> .		フたス U.S. EPA ID		05159	0		
	7. Hai	nsporter 2 company Nam	ic .	,						Number				
	8. Des	signated Facility Name ar	P	ES Envil	connent	1	U.S. EPA ID Number							
:	Facility's Phone: Houston, 7X 77021 TXA 008950461													
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$\ $	9a. HM	9b. U.S. DOT Descript and Packing Group (if		r Shipping Name, Haz	ard Class, ID Number	,	No.	Type	11. Total Quantity	12. Unit Wt./Vol.	13.	13. Waste Codes		
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GENERATOR		2.												
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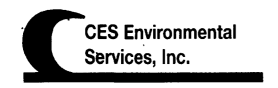
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$\ \ $	14. Sp	L pecial Handling Instruction	ns and Additional Inf	ormation			1		<u> </u>	<u>.</u>		<u> </u>		
		Ci	ZS 307	16					798	73				
		GENERATOR'S/OFFERO												
	6	Exporter, I certify that the	contents of this con-	signment conform to t	he terms of the attach	ned EPA Acknowledgm	ent of Consent.						,	
П	Gener	rator's/Offeror's Printed/Ty	ped Name			Signature	EST	1				nth Day		
붉	16. Int	T STARY ternational Shipments		- 11.0	Г				MA	_		1//	1 07	
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	18a. C	Discrepancy Indication Sp	ace \[\bigcup_{Qua}	ntity	Туре		Residue		Partial Re	ejection		Full Rej	ection	
U	<u></u>						Manifest Reference	ce Number:						
FACILITY	18b. A	Alternate Facility (or Gene	rator)						U.S. EPA ID	Number				
FAC	Facilit	y's Phone:								_				
AE	18c. S	Signature of Alternate Fac	ility (or Generator)								M	onth Day	y Year I	
DESIGNATED	19. Ha	azardous Waste Report N	lanagement Method	Codes (i.e., codes fo	hazardous waste tre	eatment, disposal, and	recycling systems))			l			
Ä	1.	H175		2.		3.			4.					
	20. De	esignated Facility Owner	or Operator: Certifica	ation of receipt of haz	ardous materials cove	ered by the manifest ex	cept as noted in Ite	em 18a						
		d/Typed Name				Signature	<u> </u>	n			Mo	onth Day	ا	
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Job Number :	79873			
Type of Material:	Oily Water			
Job Date:	1/19/2009			
Bill of Lading #:	79873			
Customer:	US Oil Recovery LLC			
Gross Weight:				
Tare Weight:		OR	Total Gallons Shipped:	5000
Net Weight:				
Shipping Ir	formation			
Carrier:	US Oil Recovery			
Truck Number:				
Trailer Number:	1003			
CES Laborate	ory Use Only		Misc Notes:	
Specific Gravity:			toc 1032 ni .188 zn 3.769 ne	eed heat
Pounds per Gallon	i:			
Temperature:				
Total Gross Gallon	ns:			
% Water				
% Solids				
Total Net Gallons: (minus water and se				
Sample Analyst:	(signa	ature)	. <u></u>	
Sample Analyst:	Sam Brown	icuiej	Date:	1/19/2009

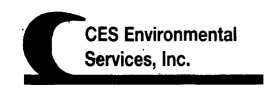
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	5. Ge	enerator's Name and Maili	Address	- <i>y</i>			Generator	s Site Address	(if different th	nan mailing addre	ss)			
Ш	'	HIRAN. R.	chau	•										
Н		400 N. Rid Pasadon erator's Phone: ansporter 1 Company Nam	a, Ty ?	7506			1							
$\ $	Gene	erator's Phone:	71347	30013						U.S. EPA ID I	Mumbar			
	0. 117	u sporter Company Nam								U.S. EPA ID I	Number			
П	7 Tr	ansporter 2 Company Nam								U.S. EPA ID N	Number			
П		anoporto: 2 company ran									10.11.001			
П	8. De	esignated Facility Name ar	nd Site Address							U.S. EPA ID I	Number			
Ш		esignated Facility Name ar	VI FO MAN	ental										
П		HOUSTON	1, 17											
П	Facil	lity's Phone:								TXD	008	950	461	
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GENERATOR	 	2.												
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П				ignment conform to the ter identified in 40 CFR 262.2			•		all quantity ge	onerator) is true				
Ш		erator's/Offeror's Printed/Ty		identified in 40 of 10 202.2	r(a) (ii r aiir a iaige		nature) (III aili a silia	iii quaritity ge	silerator) is true.	·	Mo	nth Day	Year
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TRANSPORTER	17. T	ransporter Acknowledgmer sporter 1 Printed/Typed Na		ials		Sign	nature 🍃					Mor	nth Dov	Voor
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<u> </u>	18b.	Alternate Facility (or Gene	rator)				Man	ifest Reference	Number:	U.S. EPA ID N	Number			
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ĮΫ	Facili	ity's Phone:												
	18c.	Signature of Alternate Faci	ility (or Generator)							•		Mo	onth Day	/ Year
Ž														1
DESIGNATED FACILITY	19. H	lazardous Waste Report M	lanagement Method	, ' ' 	rdous waste treat		al, and recyc	ling systems)						
芦	1.	H135		2.		3.				4.				
	20 0	Designated Facility Owner of	or Operator: Certifica	tion of receipt of hazardan	materiale covera	d by the manit	ifast event	as noted in He-	n 18a					
$\ \ $		ed/Typed Name	or Operator, Oertifica	son or receipt or nazardou	materials COVER		nature	as noted in iten	ıı IUd			Мо	nth Day	Year
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EP.	Form	n 8700-22 (Rev. 3-05)					DESIGN	ATED EA	CILITY:	TO DESTIN	IATION	STATE 4	/IE DEO	TIDED.



Job Number :	79957	_		
Type of Material:	Oily Water			
Job Date:	1/20/2009			
Bill of Lading #:	79957			
Customer:	US Oil Recovery LLC			
Gross Weight:				
Tare Weight:		OR	Total Gallons Shipped:	5000
Net Weight:				
Shipping Ir	nformation			
Carrier:	US Oil Recovery			
Truck Number:				
Trailer Number:	1004			
CES Laborate	ory Use Only		Misc Notes:	
Specific Gravity:			toc 7552 ni .851 zn 5.83 nec	ed heat
Pounds per Gallor) :			
Temperature:				
Total Gross Gallor	ns:			
% Water				
% Solids				
Total Net Gallons:				
Sample Analyst:				
Sample Analyst:	<i>(signa</i> Sam Brown	ature)	Date:	1/20/2009
Sample Analysti	Jan Drown		Date.	1/20/2009

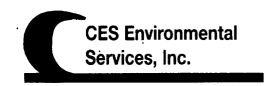
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1		ORM HAZARDOUS ASTE MANIFEST	1. Generator ID Number		2. Page 1		gency Response		4. Manifest	Tracking No.	461	6 J ,	JK			
	5. Gen	nerator's Name and Mailir	ng Address		•	Generato	or's Site Address	(if different that	an mailing addre	ss)						
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	SOIL Re	Pulse													
	6,	SAPENA T	Do. 71 506			1										
	ı Gener	ator's Phone: nsporter 1 Company Nam			· · · · · · · · · · · · · · · · · · ·				U.S. EPA ID	Number						
١		グククン							_		CIC	13				
		nsporter 2 Company Nam							U.S. EPA ID Number							
	8. Des	ignated Facility Name ar	nd Site Address	POLISON	TARKI DAY				U.S. EPA ID Number							
	8. Designated Facility Name and Site Address RES ENVIRONMENTA 49 OU COSS Facility's Phone: Houston, 74. 77021															
	ga. 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any)) 10. Containers No. Ty									12. Unit Wt./Vol.	13. V	Vaste Code	s			
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GENERATOR		2.						•		7	00(9	101				
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		3.														

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	14. Sp	pecial Handling Instruction	ns and Additional Informa	ation							Ł					
		CeS	3076			79956)										
				I hereby declare that the cects in proper condition for												
Н	E	Exporter, I certify that the	contents of this consigni	ment conform to the terms ntified in 40 CFR 262.27(a	of the attached EPA Ackr	nowledgment	of Consent.									
П		ator's/Offeror's Printed/Ty		Miled 11) 40 OF 17 202.27 (a		Signature	(b) (ii r ain a sine	an quantity ger	ierator) is true.		Mon	th Day	Year			
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INT'L	16. Int	ernational Shipments	Import to U.S		Export fro	m U.S.	Port of en	try/exit:								
	_	porter signature (for expo					Date leavi	ng U.S.:								
TE,	1	ansporter Acknowledgmer oorter 1 Printed/Typed Na	•			Signature					Mon	th Day	Year			
TRANSPORTER		·			1	4	4					1	1			
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O FA	Facility	y's Phone:	iliby for Consent.								1		, V			
DESIGNATED FACILITY	18C. S	ignature of Alternate Fac	ility (or Generator)								Mor	ith Day	/ Year			
IGN	19. Ha	azardous Waste Report M	fanagement Method Cor	les (i.e., codes for hazardo	ous waste treatment, disn	osal, and rec	vcling systems)						1			
DES	1.		2.	()		3.	,g - , - 1-11-11		4.							
Ī	L	H 1.35														
			or Operator: Certification	of receipt of hazardous m			ot as noted in Iter	n 18a								
	Printed	d/Typed Name	BROW	. 3	1	Signature	l	n			Mor					
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Job Number :	79956			
Type of Material:	Oily Water			
Job Date:	1/20/2009			
Bill of Lading #:	79956			
Customer:	US Oil Recovery LLC			
Gross Weight:				
Tare Weight:		OR Total Gallons	Shipped: 5000	
Net Weight:				
Shipping Ir	formation			
Carrier:	US Oil Recovery			
Truck Number:				
Trailer Number:	1004			
CES Laborate	ory Use Only	Misc Notes:		
Specific Gravity:		toc 10,850 ni .72	9 zn 5.80 need heat	
Pounds per Gallon):			
Temperature:				
Total Gross Gallor	ns:			
% Water				
% Solids				
Total Net Gallons:				
(minus water and se	olids)			
Sample Analyst:			-	
	(signat	ure)		
Sample Analyst:	Sam Brown		Date: 1/20/2009	

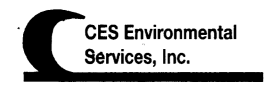
Plea	se pri	nt or type. (Form desig	ned for use on elite (12-pit	ch) typewriter.)							Approved.	OMB No.	2050-0039		
Ī₩	UNIF	OKMI HAZAKDOUS	Generator ID Number		2. Page 1 of		ency Response		4. Manifest				11/		
Ш		ASTE MANIFEST	20000 5xt	1540	1 1		-473-				461	<u>9 J.</u>	JK		
Ш	5. Ge	nerator's Name and Mailin	g Address usoil	Recovery Likey M. T. 77506		Generator'	s Site Address	(if different th	an mailing addres	ss)					
H			4001004	L Richey											
			Pasade	w, 7X, 77506	•										
	Gene	rator's Phone:													
П	6. Tra	Insporter 1 Company Nam	е						U.S. EPA ID I						
Ш								TYR-00000 51540							
П	7. Tra	insporter 2 Company Name	е						U.S. EPA ID N	Number					
Ш															
Ш	8. Des	signated Facility Name and	<u> </u>	25 Broironum 104 Gr ¹ 55	1-dus.				U.S. EPA ID N	Number					
П			49	404 Genss ouslaw, TX.7											
Ш			#	T.XT, in obeside	1057										
Ш	Facilit	ty's Phone:		-					TXX 07	26 L. S.	0461				
Ш	9a.			Name, Hazard Class, ID Number,		L	10. Contai	ners	11. Total	12. Unit	13.	Waste Code	s		
	НМ	and Packing Group (if a	•••				No.	Туре	Quantity	Wt./Vol.					
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旨							- 1	77	2000	5	0210	1012			
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GENERATOR		2.													
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	<u> </u>	3.								 					
Н		J													
П															
Ш		4.								 					
Ш		\				Ī				}					
Ш															
Ш	14. S	pecial Handling Instruction	s and Additional Information												
Ш			_						70	90	e)				
Ш			CES 307	\					71	98	T				
Ш															
Н				by declare that the contents of this proper condition for transport acc											
П				onform to the terms of the attache				ionai governii	ieritai regulations.	. ii export sii	ipini c ni and i	am me riin	aly		
Ш				n 40 CFR 262.27(a) (if I am a larg) (if I am a sma	all quantity ge	nerator) is true.						
Ш	Gene	rator's/Offeror's Printed/Ty			<u> </u>	nature					Moi	•			
 	16 ln	ternational Shipments	waste			<u>~~~</u>	\sim			······································		। रु	101		
F	1		Import to U.S.		Export from	J.S.	Port of en	-							
		sporter signature (for exportant ansporter Acknowledgmen					Date leav	ing U.S.:							
TRANSPORTER		porter 1 Printed/Typed Nar	V		Sig	nature		·			Mor	nth Day	Year		
S	[l l		_				ļ	1	, ,		
SS	Trans	porter 2 Printed/Typed Na	me		Sig	nature	\rightarrow .	. 1	N		Moi	nth Day	Year		
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1	18. Di	iscrepancy	- 7				1						* *		
Ш	18a. [Discrepancy Indication Spa	ace Quantity	Туре			Residue		Partial Rej	ection		Full Reje	action		
П			Quantity	туре		_	Tresiçõe		L i ai uai Nej	ection		r unive	Solion		
IJ						Man	ifest Reference	Number:							
Ĕ	18b. A	Alternate Facility (or Gener	rator)						U.S. EPA ID N	Number					
ᇢ															
띮	Facilit	ty's Phone:	Et. (Ot-)								- 1				
圓	18C. S	Signature of Alternate Facil	ity (or Generator)								Mo	nth Day	Year		
S	10.11							···							
DESIGNATED FACILITY	19. Ha	azardous Waste Report Ma	anagement Method Codes (i.e	., codes for hazardous waste trea	tment, disposa	ii, and recyc	iing systems)								
۵	<u> </u> "	14135	\ ² .		١,٠				4.				İ		
	20 D		r Operator: Certification of sec	eipt of hazardous materials cover	ed by the man	fact avoort	as nated in Ita-	n 18a				-			
		esignated Facility Owner of ed/Typed Name	- Operator, Oerundation of fed	sipt of nazardous materials cover		nature	ao noteu in itel	n IUd			Mo	nth Day	Year		
			Brown		1	X	ر ر				1 1	130	109		
EP/	Form		Previous editions are obsol	ete.)ESION	ATED E	CII ITY:	TO DESTIN	IATION	CTATE:	(IE DEA			
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Job Number :	79984			
Type of Material:	Discharge Water			
Job Date:	1/20/2009			
Bill of Lading #:	79984			
Customer:	US Oil Recovery LLC			
Gross Weight:				
Tare Weight:		OR	Total Gallons Shipped:	5000
Net Weight:				
Shipping In	formation			
Carrier:	US Oil Recovery			
Truck Number:				
Trailer Number:				
CES Laborato	ory Use Only		Misc Notes:	
Specific Gravity:	1			nenol was 25. The sample was an
Pounds per Gallon	8.34		The zinc was 6 ppm.	eat treatment in the heat tank.
Temperature:				
Total Gross Gallon	s:			
% Water				
% Solids				
Total Net Gallons:				
(minus water and so	olids)			
Sample Analyst:				
	(signa	ture)		
Sample Analyst:	Gary Peterson		Date:	1/20/2009

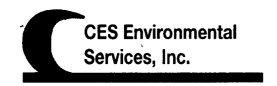
Ple	ase	print or type. (Form designed for use on elite (12-pitch) typewriter.)							m Approved	. OMB No.	2050-003
1		WASTE MANIFEST TX R 00000 51 5 40	2. Page 1 of	1	ency Response		4. Manifest	Tracking N) 461	.5 J .	JK
	5.	Generator's Name and Mailing Address 10 0 1 Recovery 100 North Rider Pasabent, TR. 77506		Generator	's Site Address	(if different t	han mailing addre	ss)			
$\ \ $	l	too worth Richery									
$\ \ $											
$\ \ $	6.	Transporter 1 Company Name					U.S. EPA ID I				
Ш	ļ-	Transporter 2 Company Name		.			U.S. EPAID N	OOOO	0515	40	
	ľ	Transporter 2 Company Hamo						Turriber			
	8.	Designated Facility Name and Site Address CES Em (でおいかん) 4904 Gから		····			U.S. EPA ID f	Number			
Ш	F	acility's Phone:	121				TXDO	008 c	1504	6	
$\ $		9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))			10. Contai No.	iners Type	11. Total Quantity	12. Unit Wt./Vol.		Waste Code	es
 œ	:["poo-Hazardow Basin Worker									
ATO					1	TT	6005	9	45.00	1017	†
GENERATOR	\vdash	2.				1	<u> </u>	 	000	10.	
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	L	3.						╄	<u> </u>		
		3.		İ	•				***************************************		
11	Г	4.					ļ				
Ш	1	4. Special Handling Instructions and Additional Information				<u>!</u>		<u>.l</u>		<u> </u>	
		ces 3076					790	173			
	18	5. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this marked and labeled/placarded, and are in all respects in proper condition for transport acco Exporter, I certify that the contents of this consignment conform to the terms of the attached I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large	ording to appli	icable interi vledgment o	national and nati of Consent.	ional governi	nental regulations				
Ш	G	enerator's/Offeror's Printed/Typed Name		nature	-, (173	,			onth Day	
1	_	Danney MODRE	<u> </u>	<u></u>	<u>~_6</u>					1/50	109
E	1		Export from l	U.S.	Port of en						
_	_	ransporter signature (for exports only): 7. Transporter Acknowledgment of Receipt of Materials			Date leavi	ing 0.5.:					
TRANSPORTER	Tr	ansporter 1 Printed/Typed Name	Sig	nature	-				Mo	nth Day	Year
dy	֡֡֞֜֞֜֜֞֜֡֡֡֡֞֜֜֡֡֡֡֞֜֜֡֡֡֡֡֡֡֡֡֡֡֡֡֡֡֡	ransporter 2 Printed/Typed Name		nature	can a) the	Jank	, 		nth Day	D D9
MA		ansporter 2 i filled/Typed Name		mature						onth Day 	l lear
1	_	B. Discrepancy							<u> </u>		
П	18	Ba. Discrepancy Indication Space Quantity Type			Residue		Partial Rej	jection		Full Rej	ection
Ш				Ma	-if- at Dafamasa	a Nivershaw					
I⊵	18	Bb. Alternate Facility (or Generator)		IVIA	nifest Reference	e Ivumber:	U.S. EPA ID I	Number	, , <u>, , , , , , , , , , , , , , , , , </u>		
FACIL ITY											
		acility's Phone: Bc. Signature of Alternate Facility (or Generator)			<i>g</i>				Lu	onth Do	Vaar
A A	¦ '	ic. Signature of Alternate Facility (of Generator)							l M	onth Da 	y Year I
DESIGNATED	19	Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatness)	ment, disposa	al, and recy	cling systems)						
Ä	1.	11.25	3.				4.	-			***
1	L	H122									
		 Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered rinted/Typed Name 		ifest except gnature		m 18a			Me	onth Day	Year
		SAM BROWN		-	2	_ 2	_		11	و دا	
EP	A F	orm 8700-22 (Rev. 3-05) Previous editions are obsolete.		DESIGN	IATED EA	CILITY	TO DESTIN	IATION	CTATE		HIDER

DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)



Sample Analyst:	(signa Gary Peterson	ature)	Date:	1/20/2009
Sample Analyst:				
(minus water and so	lids)			
Total Net Gallons:				
% Solids	0			
% Water				
Total Gross Gallon	s:			
Temperature:				
Pounds per Gallon			phenolics was 6 ppm.	· ·
Specific Gravity:	1			,610, the ph was 10 and the total
CES Laborato	ory Use Only		Misc Notes:	
Trailer Number:				
Truck Number:				
Carrier:	US Oil Recovery			
Shipping In	formation			
Net Weight.				
Tare Weight: Net Weight:		OR	Total Gallons Shipped:	5000
Gross Weight:	***************************************	0 D	Total Callons Shinned	F000
Customer:	US Oil Recovery LLC			
Bill of Lading #:	79973			
Job Date:	1/20/2009			
Type of Material:	Discharge Water	-		
Job Number :	79973			

Plea	se print or type. (Form de			ewriter.)							n Approved	OMB No. :	2050-0039
1	UNIFORM HAZARDOU WASTE MANIFEST	TYZEO	m25154	∙~~~	2. Page 1 of		ncy Respons		4. Manifest		umber 1462	0 J .	JK
	5. Generator's Name and M	ailing Address	SOIL Rec	poord					an mailing addres				
		April Par	JANAN K	ichen 1.778Ala									
	Generator's Phone:												
	6. Transporter 1 Company N								U.S. EPA ID N		51541		
	7. Transporter 2 Company I								U.S. EPA ID N		((
	8. Designated Facility Name	and Site Address	05 (D.						U.S. EPA ID N	lumber		········	
	o. Designated Fashing Harris	and one regulations	HADA (sils,	~				0.3. El A lo IV	umber			
	Facility's Phone:		Level	50,TK.770	<u>مدا</u>				TXDO	089	Soyu	<u> </u>	
	HM and Packing Group	(if any))		azard Class, ID Number,			10. Conta	iners Type	11. Total Quantity	12. Unit Wt./Vol.	13.	Waste Code	s
OR	1 1000-1	d erangous	Bushnu	od-			١	77	5903	c.			
GENERATOR							<u>'</u>	,,,		9	0010	1015	
GEN	2.									ŧ	***************************************		~
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	3.												
	4.												
	14. Special Handling Instruc		nformation 3074		,				79	99	1		
	marked and labeled/pl Exporter, I certify that t	acarded, and are in al the contents of this co	l respects in proper c nsignment conform to	e that the contents of this ondition for transport according to the terms of the attached R 262.27(a) (if I am a large	cording to appliced EPA Acknow	cable interna ledgment of	tional and na Consent.	tional governm	ental regulations.				
	Generator's/Offeror's Printed	d/Typed Name				Itature	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	a q			Мо		
→	16. International Shipments	muy Mi	2010			60	1/2			-		20	100
INL	Transporter signature (for e	Import Import xports only):	to U.S.	L	」Export from U	J.S.	Port of e	•					
TER	17. Transporter Acknowledge Transporter 1 Printed/Typed		erials		Sign	nature					Moi	nth Day	Year
POR	-		~								}	lui Day	lear
TRANSPORTER INTL	Transporter 2 Printed/Typed	Name Lu	JM_	DAMAS	Sig	nature	KI	UL		•	Mo		Year ()
1	18. Discrepancy						 	1					1
	18a. Discrepancy Indication	Space	antity	Туре			Residue	D	Partial Reje	ection		Full Reje	ection
 ≻	18b. Alternate Facility (or Ge	enerator)				Manif	est Referenc	e Number:	U.S. EPA ID N	lumber			
CILI	l rezontation as my (en en								0.0. 2171011	idiliboi			
DFA	Facility's Phone: 18c. Signature of Alternate I	acility (or Generator)									LAA	onth Day	Year
NATE	ros. Signature of Altornate	dollity (or contrator)									I WIC	l Day	
DESIGNATED FACILITY	19. Hazardous Waste Repo	t Management Metho		for hazardous waste trea		l, and recycli	ng systems)						
<u>a</u> -	4135	-	2.		3.				4.				
	20. Designated Facility Own	er or Operator: Certific	cation of receipt of ha	zardous materials cover			s noted in Ite	m 16a)				-41. 5	
	Printed/Typed Name	Peters	- Can		Sig 	nature	n. t	He.			Мо 1 /	nth Day	Year
EPA	Form 8700-22 (Rev. 9 05) Previous editions	s are obsolete.			DESIGN	ATED F	ACILITY T	O DESTIN	ATION	STATE		



Job Number :	79991				
Type of Material:	Discharge Water		a - 2000 acc		
Job Date:	1/20/2009				
Bill of Lading #:	79991				
Customer:	US Oil Recovery LLC				
Gross Weight:					
Tare Weight:		OR	Total Gallons Shipped:	5000	
Net Weight:					
Shipping Ir	formation				
Carrier:	US Oil Recovery				
Truck Number:					
Trailer Number:					
CES Laborate	ory Use Only		Misc Notes:		•
Specific Gravity:	1		The TOC is 12,280 need hea		
Pounds per Gallon	8.34		was an emulsion and require	eu neai	t treatment in the neat tank.
Temperature:					
Total Gross Gallon	ns:				
% Water					
% Solids					
Total Net Gallons:					
(minus water and so	olids)				
Sample Analyst:					
	(signa	ature)			
Sample Analyst:	Gary Peterson		Date:		1/20/2009

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Invoice

Date	Invoice #				
1/26/2009	53601				



Bill To:

US Oil Recovery LP 400 N Richey St. Pasadena, TX 77506

		P.O. No.	Terms	Pro	oject
			Net 10		
Quantity	Description		Manifest #	Rate	Amount
5,000 5,000 10≯°^	01/21/09 Recycling of Non hazardous basin water (1st load (TOC 11,500 - heat tank for emul 2nd load (TOC 9923 - heat tank for emuls 01/22/09 Recycling of Non hazardous basin water (11,790 - heat tank for emulsion breaking) 01/23/09 Recycling of Non hazardous basin water (15,010 - heat tank for emulsion breaking) 0.60% Energy Surcharge 1% Compliance Fee CES job #80030,80052,80175,80218	sion breaking) ion breaking)		0.08 0.08 0.08 9.60 16.10	400.00 400.00 400.00 400.00 9.60 16.10
We appreci	ate your business!		Subtotal		\$1,625.70
account is d	nt Policy: Any unpaid balances begining on the ue will accrue a per annum interest rate of 7.5%		Sales Tax (8	25%)	\$0.00
stated in a f	ormalized contract.		Total		\$1,625.70

₽le	ase p	rint or type. (Form desig	ned for use on elite (12-pitch) typewrite	r.)							m Approved	OMB No.	2050-003
1	UNI	FORM HAZARDOUS	Generator ID Number		1 1	1 -	ency Response		4. Manifest			0 1	ш
П	V	VASTE MANIFEST	TXX0000051540				473-0				<u>)461</u>	<u>8 J</u>	<u>JN</u>
П	5. G	enerator's Name and Mailin	ng Address US Oil Recove	1 4		Generator	's Site Address	(if different to	han mailing addres	ss)			
Н			400 North Rich	4									
П			Pascelena, TX	م05LL	1	ı							
П		erator's Phone:							LLC EDAIDA	llumb or			
Ш	1	ansporter 1 Company Nam							U.S. EPA ID N				
П	<u></u>	ransporter 2 Company Nam	20 IC						U.S. EPAID N	0000	5154	0	
Н	/. 11	ransporter 2 Company Nam	ne						U.S. EPAID N	vumber			
П			J Oh- Address						U.O. EDAIDA	Lunda au			
	8. 0	esignated Facility Name an	4904 64/	S é					U.S. EPA ID N	vumber			
	Faci	lity's Phone:	T, cooland	4 77021					TXDO	<u>১४৭5</u>	0461		
	9a. HM	and Packing Group (if a	***				10. Contai No.	ners Type	11. Total Quantity	12. Unit Wt./Vol.	13.	Waste Code	es
		1. Non- W	1 4 CPE 2 NOGWSA	سطهم									
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GENERATOR		2.											
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П		3.											
П												***************************************	
П		<u> </u>						 		-			
Ш		4.											
Ш													
Ш	14	Special Handling Instruction	ns and Additional Information					<u> </u>		<u>. </u>			
Ш	'	opecial Harlaining mondellor	no and Additional Information						80037	2			
		C	es 3076						7				
П	15.	GENERATOR'S/OFFERO	DR'S CERTIFICATION: I hereby declare that	the contents of this	consignment	are fully an	d accurately de	scribed abov	e by the proper sh	ipping nam	ne, and are cla	ssified, pack	aged,
П	İ		arded, and are in all respects in proper conditi					ional governr	mental regulations.	. If export s	hipment and I	am the Prim	агу
П			contents of this consignment conform to the t nimization statement identified in 40 CFR 262			•		all quantity ge	enerator) is true.				
П	Gen	erator's/Offeror's Printed/Ty	yped Name		 €	nature						nth Day	
↓		Donn	Excly us.									1 21	80
Ë	16.	nternational Shipments	Import to U.S.		Export from		Port of er	ntrv/exit:					
Z	Trai	nsporter signature (for expo	•				Date leav						
E C	17.	Fransporter Acknowledgmer	'										
E	Tran	sporter 1 Printed/Typed Na	ime		چنج _ا	nature	_				Μo	oth Day	
TRANSPORTER	-	0.02-4-40						,				2	•
Ž	IIai	sporter 2 Printed/Typed Na	KWU D	4mas	၁(I	gnature	11/1	$\lambda \mathcal{L}$	•		Mo I	nth Day	109
F	_	<u>.</u>	1,000	111/1/		-+	<u>ryw</u>	<u> </u>				1 2	.
11	H	Discrepancy					.//						
П	18a.	Discrepancy Indication Sp.	Quantity	Type			Residue		Partial Rej	ection		Full Rej	ection
Ш						Man	ifaat Dafaaaa	a Nisaabaas					
≥	18b.	Alternate Facility (or Gene	rator)			iviai	nifest Reference	e Number.	U.S. EPA ID N	Number			
إإ		y (•										
FF	Faci	lity's Phone:							1				
	18c.	Signature of Alternate Fac	ility (or Generator)						1		Mo	onth Day	y Year
¥												1	1
12	19. 1	Hazardous Waste Report M	fanagement Method Codes (i.e., codes for ha	zardous waste trea	tment, disposa	al, and recv	cling systems)						<u> </u>
DESIGNATED FACILITY	1.	11	2.		3.		/		4.				
1		H135											
$\ $	20. [Designated Facility Owner of	or Operator: Certification of receipt of hazardo	ous materials covere	ed by the man	ifest except	as noted in Iter	m 18a					
$\ \ $		ted/Typed Name	0			gnature	`	^			Mo	onth Day	
		1A C	y BROWN			(SA	H_				121	109
EP	A Fori	m 8700-22 (Rev. 3-05)	Previous editions are obsolete.			DEGICA	IATED EA	CILITY	TO DESTIN	IATION	STATE	(IE DEC	HIBED

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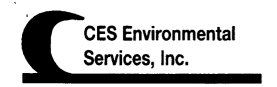
DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)



Job Number :	80030	_		
Type of Material:	Oily Water			
Job Date:	1/21/2009			
Bill of Lading #:	80030			
Customer:	US Oil Recovery LLC			
Gross Weight:				
Tare Weight:		OR	Total Gallons Shipped: 5000	
Net Weight:				
Shipping Ir	nformation			
Carrier:	US Oil Recovery			
Truck Number:				
Trailer Number:	1003			
CES Laborate	ory Use Only		Misc Notes:	
Specific Gravity:			toc 11,500 ni .893 zn 5.78 load need heat	
Pounds per Gallon) :		emulsion and requires heat treatment. Total Phenolics = 50 ppm.	
Temperature:				
Total Gross Gallon	is:			
% Water				
% Solids				
Total Net Gallons:	<u></u>			
(minus water and so	olids)			
Sample Analyst:				
p	(sign	ature)		
Sample Analyst:	Sam Brown	-	Date: 1/21/2009	

Use Department Florance Department Flora	Ple	ase pri	int or type. (Form designed for use on elite (12-pitch) typewriter.)						Approved.	OMB No.	2050-003
S. Generator's Son Advisor (if different Para marking address) S. Generator's Person S. Transpoorer's Console Numb U.S. EPAID Number TRANSPOORER U.S. EPAID Number TRANSPOORER U.S. EPAID Number TRANSPOORER U.S. EPAID Number TRANSPOORER U.S. EPAID Number TRANSPOORER U.S. EPAID Number TRANSPOORER U.S. EPAID Number TRANSPOORER U.S. EPAID Number TRANSPOORER U.S. EPAID Number TRANSPOORER U.S. EPAID Number TRANSPOORER U.S. EPAID Number TRANSPOORER U.S. EPAID Number TRANSPOORER U.S. EPAID Number TRANSPOORER U.S. EPAID Number TRANSPOORER U.S. EPAID Number	Ì	W	ACTE MANICECT TED ASSAS ELVILA	1	1		4. Manifest	Tracking No.	462	1 J.	JK
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18b. Alternate Facility (or Generator) U.S. EPA ID Number	$\ \ $				Manifest Referen	ce Number:					
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Signature Month Day Year 21 29	l⊵	18b. /	Alternate Facility (or Generator)		THE INC.	00 (14)	U.S. EPA ID I	Number			
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	EP.	A Form			DESIGNATED	ACILITY	TO DESTIN	LATION	STATE	<u> </u>	

DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)



Job Number :	80052	_		
Type of Material:	Oily Water			
Job Date:	1/21/2009			
Bill of Lading #:	80052			
Customer:	US Oil Recovery LLC			
Gross Weight:				
Tare Weight:		OR	Total Gallons Shipped:	5000
Net Weight:				
Shipping Ir	formation			
Carrier:	US Oil Recovery			
Truck Number:				
Trailer Number:	1002			
CES Laborato	ory Use Only		Misc Notes:	
Specific Gravity:			Ni .644 Zn 5.55 toc 9923	- th - h - d - ' - ' 1 ' ' - ' 1 ' ' - ' 1 ' - ' -
Pounds per Gallon	:		Total Phenolics = 30 ppm.	n the back since it is an emulsion.
Temperature:				
Total Gross Gallon	s:			
% Water				
% Solids				
Total Net Gallons:				
(minus water and so	olids)			
Sample Analyst:				
	(signa	iture)	**************************************	
Sample Analyst:	Sam Brown		Date:	1/21/2009

PFI 3076 #80175

Form Approved. OMB No. 2050-0039 , Please print or type. (Form designed for use on elite (12-pitch) typewriter.) 4. Manifest Tracking Number 003504622 **JJK** UNIFORM HAZARDOUS 1. Generator ID Number 2. Page 1 of 3. Emergency Response Phone TXR 00000 51540 WASTE MANIFEST Generator's Name and Mailing Address

W.S. Oil Recovery

490n. Richey

Pasudenas Try 77506 Generator's Site Address (if different than mailing address) 7134730093 U.S. EPA ID Number U.S. EPA ID Number 8. Designated Facility Name and Site Address

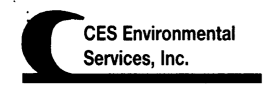
CESEN VITOR MENTAL

4904 G-1895

HOUSTON. TP 77021 U.S. EPA ID Number TX0008950461 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 12. Unit 13. Waste Codes and Packing Group (if any)) НМ Wt./Vol. Type No. non Hazardous Basin Water 000 1012 5,000 GENERATOR 14. Special Handling Instructions and Additional Information 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Name Year 122/09 in Port of entry/exit: Export from U.S. Transporter signature (for exports only): Date leaving U.S.: 17. Transporter Acknowledgment of Receipt of Materials TRANSPORTER Transporter 1 Printed/Typed Name Month Dav Year 22 09 18. Discrepancy 18a. Discrepancy Indication Space Туре Partial Rejection Full Rejection Quantity Residue Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number **FACILITY** Facility's Phone: DESIGNATED 18c. Signature of Alternate Facility (or Generator) Month Year Day 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner or Operator. Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name 11<u>15</u>

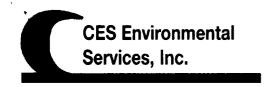
EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.

DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)



Job Number :	80175			
Type of Material:	Oily Water			
Job Date:	1/22/2009			
Bill of Lading #:	80175			
Customer:	US Oil Recovery LLC			
Gross Weight:				
Tare Weight:		OR	Total Gallons Shipped:	5000
Net Weight:				
Shipping In	formation			
Carrier:	US Oil Recovery			
Truck Number:	1002			
Trailer Number:				
CES Laborato	ry Use Only		Misc Notes:	
Specific Gravity:			toc 11,790 ni .768 zn 6.36 lo	oad heat phenol 30
Pounds per Gallon:	!			
Temperature:				
Total Gross Gallons	S:			
% Water				
% Solids			·	
Total Net Gallons:				
(minus water and so	lids)			
Committee Association				
Sample Analyst:	(signa	ture)		
Sample Analyst:	Sam Brown	-u/-c/	Date:	1/22/2009

Ple	ase p	rintor type. (Form desig	ned for use on elite (12-pitch)								m Approved	I. OMB No.	2050-0039
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		Exporter, I certify that the	rded, and are in all respects in pro contents of this consignment confi	orm to the terms of the attached	d EPA Acknow	wledgment of	Consent.	·	· ·	s. II export s	притепі апо	i am me Pim	ату
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$\ $	Print	ted/Typed Name	0 0		Siç	gnature	.0	10			Mo	onth Day	Year
1		SAM	D ROWN				4					1 23) ०२
EP	A For	m 8700-22 (Rev. 3-05)	Previous editions are obsolete		-	DESIGN	ATED E	ACII ITV	TO DESTI	NATION	STATE	/IE DEC	IIIDED.



Job Number :	80218			
Type of Material:	Oily Water			
Job Date:	1/23/2009			
Bill of Lading #:	80218			
Customer:	US Oil Recovery LLC			
Gross Weight:	·······			
Tare Weight:		OR	Total Gallons Shipped:	5000
Net Weight:				
Shipping In	formation			
Carrier:	US Oil Recovery			
Truck Number:	1002			
Trailer Number:				
CES Laborato	ry Use Only		Misc Notes:	
Specific Gravity:			load need heat toc 15010 n	
Pounds per Gallon				
Temperature:				
Total Gross Gallon	s: 5000			
% Water	100%			
% Solids	0.0%			
Total Net Gallons:	5000			
(minus water and so	lids)			
Sample Analyst:				
	(signa	ture)	· · · · · · · · · · · · · · · · · · ·	
Sample Analyst:	Sam Brown		Date:	1/23/2009



COPY

Invoice

Date	Invoice #
2/4/2009	53909

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To:

US Oil Recovery LP

400 N Richey St. Pasadena, TX 77506

		P.O. No.	Terms	Pro	oject
			Net 10		
Quantity	Description		Manifest #	Rate	Amount
5,000 YUP! ^M	01/23/09 Disposal of Non hazardous basin water 13,080 phenol 40 ppm ni .600 zn 18.0 p emlusion breaking)	3504643JJK	0.08	400.00	
	0.60% Energy Surcharge			2.40	2.40
	1% Compliance Fee			4.03	4.03
:					
	CES job #80267				
We appreci	ate your business!	10 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to	Subtotal		\$406.4.
	ent Policy: Any unpaid balances begining on lue will accrue a per annum interest rate of 7		Sales Tax (8	.25%)	\$0.0
	ormalized contract.		Total		\$406.43

Ple	ase pl or type. (Form designed for use on elite (12-pitch) typewriter.)				pproved. OMB No. 2050-003
[UNIFORM HAZARDOUS 1. Generator ID Number 2. Page WASTE MANIFEST X R 00000 \$1540	e 1 of 3. Emergency Response P		Tracking Numb	643 JJK
	5. Generator's Name and Mailing Address	1 1 . 1 . 1 . 1	different than mailing address		O TO OOK
Ш	US Oil Recovery 400 N Richelf				
	Generator's Phone: Pasadum Txx 77506	1			
	6. Transporter 1 Company Name		U.S. EPA ID N		
Ш	7. Transporter 2 Company Name		U.S. EPA ID N		000 5-154
Ш	The Hallsporter 2 company reality			dilibei	
	8. Designated Facility Name and Site Address		U.S. EPA ID N	lumber	
	CES Environmental 4964 Griggs RA Facility's Phone: Hauston Tx 77021				
$\ \ $	Facility's Phone: Harston Tx 77021		ーナメ	008	750461
Ш	9a. 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number,	10. Container	11. 1000	12. Unit	13. Waste Codes
	11.	No.	Type Quantity	Wt./Vol.	
[발		, ,	T- (5700)		
GENERATOR	Non Hazardess Basin Water	(T7 5000	60	2010 1012
퍵					
Ш	3.				
Ш	V.				
П					
П	4.				
П					1,000 mm mm mm mm mm mm mm mm mm mm mm mm
Ш	14. Special Handling Instructions and Additional Information		Sa 11	7	
	A		8014	<i>*</i>	
	CES 3076				
$\ $	 GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consign marked and labeled/placarded, and are in all respects in proper condition for transport according to 	applicable international and nation			
	Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Art I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity).		quantity generator) is true.		
\prod	Generator's/Offeror's Printed/Typed Name	Signature	`		Month Day Year
	16. International Shipments Import to U.S. Export	from US Port of entry.	devit:		61 23 09
IN	Transporter signature (for exports only):	Date leaving			
TRANSPORTER	17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name	Signature			Month Day Year
SPO					
RAN	Transporter 2 Printed/Typed Name	Signature			Month Day Year
⊢	18. Discrepancy				
	18a. Discrepancy Indication Space Quantity Type	Residue	Partial Rej	ection	Full Rejection
		Manifest Reference N	lumber:		
<u> </u>	18b. Alternate Facility (or Generator)	Walliest Nelerence N	U.S. EPA ID N	lumber	
ᅜ	Facilità Dhaga		I		
	Facility's Phone: 18c. Signature of Alternate Facility (or Generator)				Month Day Year
DESIGNATED FACILITY					
ES	19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, di	sposal, and recycling systems) 3.	4.		
	H 135				
	20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the Printed/Typed Name	manifest except as noted in tem 1 Signature	8a /		Month Day Year
	Gan Petrs a	1 de	1 Leters		Month Day Year
EP/	Form 8700-22 (Rev. 3-05) Previous editions are obsolete.	DESIGNATED FAC	LILITY TO DESTIN	ATION ST	161451



Job Number :	80267				
Type of Material:	Oily Water				
Job Date:	1/23/2009				
Bill of Lading #:	80267				
Customer:	US Oil Recovery LLC				
Gross Weight:					
Tare Weight:		OR T	otal Gallons Shippe	ed: 5	5000
Net Weight:					
Shipping Inf	ormation				
Carrier:	US Oil Recovery				
Truck Number:	1002				
Trailer Number:					
CES Laborato	ry Use Only	Mis	sc Notes:		
Specific Gravity:	1.00	toc	13080 phenol 40 ppr	n ni .60	00 zn 18.0 ppm load need heat
Pounds per Gallon:	8.34				
Temperature:					
Total Gross Gallons	5000				
% Water	0				
% Solids	0				
Total Net Gallons:	5000				
(minus water and sol	ids)				
Sample Analyst:					
_	(signati	ure)			
Sample Analyst:	Gary Peterson		Da	te:	1/23/2009



COPY

Invoice

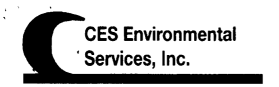
Date	Invoice #
12/31/2008	52966

Bill To:

US Oil Recovery LP 400 N Richey St. Pasadena, TX 77506

		P.O. No.	Terms	Pro	oject
			Net 10		
Quantity	Description		Manifest #	Rate	Amount
	12/26/08				
	Disposal of Non Hazardous aqueous waste	e with low solvents @			
	\$0.08 per gallon				
5,000	1st load - Phenol 125 / TOC 22727		3504587JJK	0.08	400.00
5,000	2nd load - Phenol 75 / TOC 21212		3504588JJK	0.08	400.00
5,000	3rd load - Phenol 100 / TOC 22727		3504597JJK	0.08	400.00
5,000	4th load - Phenol 75 / TOC 21212		3504596JJK	0.08	400.00
5,000	5th load - Phenol 200 / TOC 21212		3504589JJK	0.08	400.00
5,000	6th load - Phenol 275 / TOC 22727		3504591JJK	0.08	400.0
	2.5% Energy Surcharge			60.00	60.0
-	1% Compliance Fee			24.60	24.6
	CES job # 78608,78605,78600,78599,786				
Ve appreci	ate your business!		Subtotal		\$2,484.6
ccount is d	nt Policy: Any unpaid balances begining on the ue will accrue a per annum interest rate of 7.5%		Sales Tax (8.	25%)	\$0.0
tated in a f	ormalized contract.		Total		\$2,484.6

Plea	ase prir∰ or type. (Form designed	d for use on elite (12-pitch) typewriter.)		O	44	5	Form	n Approved.	OMB No.	2050-0039
\uparrow	UNIFORM HAZARDOUS 1. WASTE MANIFĘST	IX K 00000 5 15 4 0		f 3. Emergency Respo		4. Manifest		458	7 J,	JK
	5. Generator's Name and Mailing A	Address covery 5212 hey - Pasadena	3	Generator's Site Addre	ess (if different t	han mailing addres	ss)			
	Generator's Phone: 7/3-	473-0013	7750b	I						
	6. Transporter 1 Company Name	Resource				U.S. EPA ID N		D 513	~ ~	
	7. Transporter 2 Company Name	<u>recovery</u>				U.S. EPAID N				
	8. Designated Facility Name and S	Site Address				U.S. EPA ID N	Number			
	4904 Griga	5 Rd Houston	TR. 7702) -1						
	0, 110, 207.2	676-1460	ID Number	40.0		T .		9504	161	
	HM and Packing Group (if any)	••		No.	tainers Type	11. Total Quantity	12. Unit Wt./Vol.	13. V	Vaste Code	s
TOR	Mon- Hai	zardous ague. solvents	pus wash	٤					. ^	
GENERATOR	2.			f f	TT	5000	G	0010	101	7
35							!		······································	
	3.									
	4.									
	14. Special Handling Instructions a	and Additional Information								
	CES # 30	70C=	22,727	ppm				H 135	5	
		S CERTIFICATION: I hereby declare that the d, and are in all respects in proper condition f	contents of this consignmen	t are fully and accurately						
	Exporter, I certify that the con- I certify that the waste minimize	stents of this consignment conform to the term zation statement identified in 40 CFR 262.27	s of the attached EPA Ackno a) (if I am a large quantity ge	wledgment of Consent. nerator) or (b) (if I am a s	-	Ū	, , ,			,
$ \downarrow $	Generator's/Offeror's Printed/Typed	stelly	si	gnature	~ 54	eely	,	Mont /2	h Day ? 26	
F	16. International Shipments Transporter signature (for exports of	Import to U.S.	Export from		entry/exit:	Q				
XTER	17. Transporter Acknowledgment of Transporter 1 Printed/Typed Name	Receipt of Materials	Si	gnature		<u> </u>		Monti	h Day	Year
SPOR	Transporter 2 Printed/Typed Name	Keyes 1	2 mas 1	gnature XV	YVA.	<u> 1) </u>		Mont	2/2/	6 6 8 Year
TRANSPORTER INTL		***************************************		griature	J			INOTE	h Day	1001
	18. Discrepancy 18a. Discrepancy Indication Space	Quantity	Туре	Residue		Partial Rej	ection		Full Reje	ection
		•		Manifest Refere	nce Number:					
FI	18b. Alternate Facility (or Generato	or)				U.S. EPA ID N	lumber			
DFAC	Facility's Phone: 18c. Signature of Alternate Facility	(or Generator)						Mon	th Day	Vaar
DESIGNATED FACILITY								Wort	th Day	Year
DESIC	19. Hazardous Waste Report Mana	agement Method Codes (i.e., codes for hazard	dous waste treatment, dispos	al, and recycling systems	s)	4.				
	20. Designated Facility Owner or O	Operator: Certification of receipt of hazardous	materials covered by the mar	nifest except as noted in l	Item 18a	1				
	Printed/Typed Name	Peter		gnature	-	Lucia		Mont	th Day	Year
EPA	Form 8700-22 (Rev. 3-05) Pre	evious editions are obsolete.		DESIGNATED	FACILITY	TO DESTIN	ΔΤΙΩΝ	STATE /	F REO	



Job Number :	78608				
Type of Material:	Waste Water				
Job Date:	12/26/2008				
Bill of Lading #:	78608				
Customer:	US Oil Recovery LLC				
Gross Weight:					
Tare Weight:		OR	Total Gallons Shippe	d:	5000
Net Weight:		UK	rotal Gallons Shippe		3000
rice vicigiie.					
Shipping In	formation				
Carrier:	US Oil Recovery				
Truck Number:	1003				
Trailer Number:					
CES Laborato	ry Use Only		Misc Notes:		
Specific Gravity:			High Phenol and TOC sur	charg	ge of .24 cents.
Pounds per Gallon			Phenol-125		
Temperature:			TOC-22727		
Total Gross Gallon	s: 5000		Okay per Jenny.		
% Water					
% Solids	4		Load Trade per Matt Bow	man	
Total Net Gallons:	5000				
(minus water and so	lids)				
Sample Analyst:					
	(signa	ture)			
Sample Analyst:	Sam Brown		Dat	:e:	12/29/2008

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)



oil juader

Form Approved, OMB No. 2050-0039

A	UNIFORM HAZARDOUS	1. Generator ID Nu	ımber		2. Page 1 of 3	3. Emergency Respo	nse Phone	4. Manifest				
Ш	WASTE MANIFĘST	TXR DOG	00051540) I		713-47	3-0013	s UU	35U	4588	3 JJ	K
	. Generator's Name and Mai	ling Address	521	23	G	enerator's Site Addre	ess (if different t	nan mailing addres	ss)			
Ш	400 n. Ri	covery ,	O. so dena	TX								
11	400 n. Ri	chey - T	rash dentag	7775	. ما							
110	Generator's Phone:	3 4 13 B	013									
6. Transporter 1 Company Name U.S. EPA ID Number										. .		
US O'S Recovery TX ROOCOO SISYO 7. Transporter 2 Company Name U.S. EPAID Number										<u>540</u>		
	7. Transporter 2 Company Na	ame	•					U.S. EPA ID N	lumber			
	B. Designated Facility Name	and Site Address	tal					U.S. EPA ID N	Number			
Ш	4904 Gria	195 Rd .	- Houston	TV.								
				ויר	001			1/ A	009	39504	17.1	
1 4	Facility's Phone: 713							1 126	1000	3130-	7 6.	
			Shipping Name, Hazard C	Class, ID Number,			ntainers	11. Total	12. Unit	13. Wa	ste Codes	
11	11111				1 20 5 4	No.	Туре	Quantity	Wt./Vol.			
띩	I NOV- H	192ar 60	ous ago	16047	Wast	`						
Ĭ	MITH 10	w solve	ent5			1	TT	5000	G	0010	101	الد
GENERATOR	2.					*	, ,	<u> </u>	<u> </u>	10014	, - 10	
띵												
$ \mathbf{I} $	1								1			
11	3.								<u> </u>			
				* **								************
Ш												
11	4.											
11									1	<u> </u>		
Ш												
	14. Special Handling Instructi	ons and Additional Info	ormation				•					
Ш	Ces #	_ 1										
		700 1-		/								
		3076	ohen	01-150	7	50-212	12			H-13	5	
			/			50-212						
	15. GENERATOR'S/OFFER	ROR'S CERTIFICATIO	ON: I hereby declare that the	he contents of this o	consignment are	fully and accurately	described abov			e, and are classi	fied, packaç	
	 GENERATOR'S/OFFER marked and labeled/plac Exporter, I certify that the 	ROR'S CERTIFICATIO carded, and are in all re e contents of this cons	ON: I hereby declare that the respects in proper condition signment conform to the telephone.	he contents of this on for transport according to the attached	consignment are ding to applicat EPA Acknowled	e fully and accurately ble international and dgment of Consent.	described abovernational governa	mental regulations.		e, and are classi	fied, packaç	
	 GENERATOR'S/OFFER marked and labeled/plac Exporter, I certify that the I certify that the waste m 	ROR'S CERTIFICATIOn carded, and are in all re- e contents of this consinimization statement	ON: I hereby declare that the respects in proper condition	he contents of this on for transport according to the attached	consignment are ding to applicat EPA Acknowled quantity genera	e fully and accurately ole international and dgment of Consent. ator) or (b) (if I am a s	described abovernational governa	mental regulations.		e, and are classi nipment and I am	fied, packaç the Primai	ry
	15. GENERATOR'S/OFFEF marked and labeled/plac Exporter, I certify that the I certify that the waste m Generator's/Offeror's Printed/	ROR'S CERTIFICATIO carded, and are in all re e contents of this cons inimization statement Typed Name	ON: I hereby declare that the respects in proper condition signment conform to the tendentified in 40 CFR 262.2	he contents of this on for transport according to the attached	consignment are ding to applicat EPA Acknowled	e fully and accurately ole international and dgment of Consent. ator) or (b) (if I am a s	described abovernational governa	mental regulations.		e, and are classi nipment and I am Month	fied, packaç the Primai Day	ry Year
	 GENERATOR'S/OFFER marked and labeled/plac Exporter, I certify that the I certify that the waste m 	ROR'S CERTIFICATIOn carded, and are in all recontents of this considering statement. Typed Name	ON: I hereby declare that it respects in proper condition signment conform to the tei identified in 40 CFR 262.2	he contents of this on for transport accorrms of the attached (17(a) (if I am a large	consignment are ding to applicat EPA Acknowled quantity genera Signa	e fully and accurately ole international and dgment of Consent. ator) or (b) (if I am a s	described above national governmental quantity go	enerator) is true.	If export sh	e, and are classi nipment and I am Month	fied, packaç the Primai	Year
	15. GENERATOR'S/OFFEF marked and labeled/plac Exporter, I certify that the I certify that the waste m Generator's/Offeror's Printed/	ROR'S CERTIFICATIOn carded, and are in all recontents of this consideration statement. Typed Name	ON: I hereby declare that it respects in proper condition signment conform to the tei identified in 40 CFR 262.2	he contents of this on for transport accorrms of the attached (17(a) (if I am a large	consignment are ding to applicat EPA Acknowled quantity genera	e fully and accurately ole international and dyment of Consent. ator) or (b) (if I am a s	described above national governmental quantity governmental quanti	mental regulations.	If export sh	e, and are classi nipment and I am Month	fied, packaç the Primai Day	ry Year
INT'L ←	15. GENERATOR'S/OFFEF marked and labeled/plac Exporter, I certify that the I certify that the waste m Generator's/Offeror's Printed/	ROR'S CERTIFICATIOn carded, and are in all recontents of this consideration statement. Typed Name Import to corts only):	ON: I hereby declare that it respects in proper condition signment conform to the te identified in 40 CFR 262.2	he contents of this on for transport accorrms of the attached (17(a) (if I am a large	consignment are ding to applicat EPA Acknowled quantity genera Signa	e fully and accurately ole international and dyment of Consent. ator) or (b) (if I am a s	described above national governmental quantity go	enerator) is true.	If export sh	e, and are classi nipment and I am Month	fied, packaç the Primai Day	ry Year
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INT'L ←	15. GENERATOR'S/OFFEF marked and labeled/plac Exporter, I certify that the I certify that the waste m Generator's/Offeror's Printed/ PC N 1 16. International Shipments Transporter signature (for expending signature) 17. Transporter Acknowledgm	ROR'S CERTIFICATIO carded, and are in all re e contents of this cons inimization statement Typed Name Import to coorts only): ent of Receipt of Mater lame	ON: I hereby declare that it respects in proper condition signment conform to the teledidentified in 40 CFR 262.2	he contents of this on for transport accorrms of the attached (17(a) (if I am a large	consignment are ding to applicat EPA Acknowlec quantity genera Signa Signa	e fully and accurately pole international and adgment of Consent. story or (b) (if I am a sture). S. Port of Date le	described above national governmental quantity get entry/exit:	mental regulations.	If export sh	e, and are classi hipment and I an Month	ied, packag the Primar Day	Year Year
INT'L ←	15. GENERATOR'S/OFFEF marked and labeled/plac Exporter, I certify that the I certify that the waste m Generator's/Offeror's Printed/ PC N 1 16. International Shipments Transporter signature (for expending signature) 17. Transporter Acknowledgm	ROR'S CERTIFICATIOn and are in all reconstructions of this consideration statement. Typed Name Import to corts only): Bent of Receipt of Materlane	ON: I hereby declare that it respects in proper condition signment conform to the teledidentified in 40 CFR 262.2	he contents of this on for transport accorrms of the attached (17(a) (if I am a large	consignment are ding to applicat EPA Acknowlec quantity genera Signa Signa	e fully and accurately pole international and adgment of Consent. ator) or (b) (if I am a sture). Port of Date le	described above national governmental quantity get entry/exit:	enerator) is true.	If export sh	e, and are classi hipment and I an Month	Day Day	Year Year
SPORTER INT'L	15. GENERATOR'S/OFFEF marked and labeled/plac Exporter, I certify that the I certify that the waste m Generator's/Offeror's Printed/ 16. International Shipments Transporter signature (for expending the signature) 17. Transporter Acknowledgm Transporter 1 Printed/Typed N	ROR'S CERTIFICATIOn and are in all reconstructions of this consideration statement. Typed Name Import to corts only): Bent of Receipt of Materlane	ON: I hereby declare that it respects in proper condition signment conform to the teledidentified in 40 CFR 262.2	he contents of this on for transport accorrms of the attached (17(a) (if I am a large	consignment are ding to applicat EPA Acknowled quantity genera Signa Export from U.S Signal	e fully and accurately pole international and adgment of Consent. ator) or (b) (if I am a sture). Port of Date le	described above national governmental quantity get entry/exit:	mental regulations.	If export sh	e, and are classi hipment and I am Month	Day Day Day	Year
TRANSPORTER INT'L	15. GENERATOR'S/OFFEF marked and labeled/plac Exporter, I certify that the I certify that the waste m Generator's/Offeror's Printed/ 16. International Shipments Transporter signature (for expending the signature) 17. Transporter Acknowledgm Transporter 1 Printed/Typed N	ROR'S CERTIFICATIOn and are in all reconstructions of this consideration statement. Typed Name Import to corts only): Bent of Receipt of Materlane	ON: I hereby declare that it respects in proper condition signment conform to the teledidentified in 40 CFR 262.2	he contents of this on for transport accorrms of the attached (17(a) (if I am a large	consignment are ding to applicat EPA Acknowled quantity genera Signa Export from U.S Signal	e fully and accurately pole international and adgment of Consent. ator) or (b) (if I am a sture). Port of Date le	described above national governmental quantity get entry/exit:	mental regulations.	If export sh	e, and are classi hipment and I am Month	Day Day Day	Year
→ TRANSPORTER INT'L ←	15. GENERATOR'S/OFFEF marked and labeled/plac Exporter, I certify that the I certify that the waste m Generator's/Offeror's Printed/ 16. International Shipments Transporter signature (for explored printed/Typed N Transporter 1 Printed/Typed N	ROR'S CERTIFICATIO carded, and are in all re e contents of this consinimization statement Typed Name Import to coorts only): ent of Receipt of Mater lame	ON: I hereby declare that it respects in proper condition signment conform to the tell identified in 40 CFR 262.2 O U.S.	he contents of this on for transport accorrms of the attached (17(a) (if I am a large	consignment are ding to applicat EPA Acknowled quantity genera Signa Export from U.S Signal	e fully and accurately pole international and adgment of Consent. ator) or (b) (if I am a sture). Port of Date le	described above national governmental quantity get entry/exit:	mental regulations.	If export sh	e, and are classi hipment and I am Month	Day Day Day Day	Year Year Year Year
→ TRANSPORTER INT'L ←	15. GENERATOR'S/OFFEF marked and labeled/plac Exporter, I certify that the I certify that the waste m Generator's/Offeror's Printed/16. International Shipments Transporter signature (for exporter 1 Printed/Typed North Printed/	ROR'S CERTIFICATION carded, and are in all resecution statement reped Name Import to corts only): ent of Receipt of Mater lame	ON: I hereby declare that it respects in proper condition signment conform to the tell identified in 40 CFR 262.2 O U.S.	he contents of this c n for transport accor rms of the attached 7(a) (if I am a large	consignment are ding to applicat EPA Acknowled quantity genera Signa Export from U.S Signal	e fully and accurately pole international and adgment of Consent. story or (b) (if I am a sture). Port of Date le	described above national governmental quantity get entry/exit:	mental regulations.	If export sh	e, and are classi hipment and I am Month	Day Day Day	Year Year Year Year
TRANSPORTER INT'L	15. GENERATOR'S/OFFEF marked and labeled/plac Exporter, I certify that the I certify that the waste modern of the I certify that the waste modern of the I certify that the waste modern of the I certify that the waste modern of the I certify that the waste modern of the I certify that the waste modern of the I certify that the Waste modern of I certify that the Waste modern of I certify the Waste modern of I certi	ROR'S CERTIFICATIO carded, and are in all re e contents of this cons inimization statement Typed Name Import to corts only): ent of Receipt of Mater lame Typed Name Opace Quan	ON: I hereby declare that it respects in proper condition signment conform to the tell identified in 40 CFR 262.2 O U.S.	he contents of this c n for transport accor rms of the attached 7(a) (if I am a large	consignment are ding to applicat EPA Acknowled quantity genera Signa Export from U.S Signal	e fully and accurately pole international and adgment of Consent. story or (b) (if I am a sture). Port of Date le	described above national governmental quantity get and vexit:	nental regulations. enerator) is true.	If export sh	e, and are classi hipment and I am Month	Day Day Day Day	Year Year Year Year
TRANSPORTER INT'L	15. GENERATOR'S/OFFEF marked and labeled/plac Exporter, I certify that the I certify that the waste m Generator's/Offeror's Printed/16. International Shipments Transporter signature (for exporter 1 Printed/Typed North Printed/	ROR'S CERTIFICATIO carded, and are in all re e contents of this cons inimization statement Typed Name Import to corts only): ent of Receipt of Mater lame Typed Name Opace Quan	ON: I hereby declare that it respects in proper condition signment conform to the tell identified in 40 CFR 262.2 O U.S.	he contents of this c n for transport accor rms of the attached 7(a) (if I am a large	consignment are ding to applicat EPA Acknowled quantity genera Signa Export from U.S Signal	e fully and accurately ole international and digment of Consent. ator) or (b) (if I am a state) or (b) (if I am a state) are ture.	described above national governmental quantity get and vexit:	mental regulations.	If export sh	e, and are classi hipment and I am Month	Day Day Day Day	Year Year Year Year
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—— DESIGNATED FACILITY ——→ TRANSPORTER INTL ←	15. GENERATOR'S/OFFEF marked and labeled/plac Exporter, I certify that the I certify that the wastern Generator's/Offeror's Printed/16. International Shipments Transporter signature (for explored in the second of	ROR'S CERTIFICATIO carded, and are in all re e contents of this consinimization statement Typed Name Import to corts only): ent of Receipt of Mater lame Character Quan errator) Management Method	ON: I hereby declare that it respects in proper condition signment conform to the te identified in 40 CFR 262.2 U.S. rials Codes (i.e., codes for hazing a co	he contents of this c n for transport accor rms of the attached 17(a) (if I am a large Type	consignment are ding to applicat EPA Acknowled quantity general Signar S	e fully and accurately ble international and digment of Consent. atory or (b) (if I am a share) and the consent ture Residue Manifest Refere	described above national government of the second s	Partial Rej	If export sh	Month Month Month Month	Day Day Pull Reject	Year Year Year Year ttion
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Job Number :	78605	-			
Type of Material:	waste water				
Job Date:	12/26/2008				
Bill of Lading #:	78605				
Customer:	US Oil Recovery LLC				
Gross Weight:					
Tare Weight:		OR	Total Gallons S	hipped:	5000
Net Weight:					
Shipping Inf	formation				
Carrier:	US Oil Recovery				
Truck Number:	1004				
Trailer Number:					
CES Laborato	ry Use Only		Misc Notes:		
Specific Gravity:					, for high TOC and Phenol.
Pounds per Gallon:			TOC=21,212 (0.06	cents) Pr	nenol=75 (0.18 cents)
Temperature:			ok per Jenny.		
Total Gross Gallons	5000		LOAD TRADE PER I	MATT BOV	VMAN
% Water					
% Solids	4				
Total Net Gallons:	5000				
(minus water and sol	ids)				
Sample Analyst:					
• • • •	(signa	ture)			
Sample Analyst:	Sam Brown			Date:	12/26/2008

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			101.l	$\langle V \rangle$	TRUCI	,						
DI		the first (Company of Section 1845 (40 - 1845) to assert the	<i>1 MW</i>	ע או	1003	_		C		MD No. C	050 000	
Plea		nt or type. (Form designed for use on elite (12-pitch) typewriter.)	2. Page 1	of 3 Emora	ency Response	Phone	4 Manifest	Form A	Approved. C)MB No. 2	:050-0039	
↑	UNIFO WA	URM NAZARUUUS I	Z. Fage 1	J. Lillely	elicy Response	rione	00	3504	459°	7 J J	IK	
	5. Gen	ASTE MANIFEST TYROOOD 51540 nerator's Name and Mailing Address U.S.O.L. Recovery 400 n. Richen	I	Generator	's Site Address	(if different th	nan mailing addre					
		400 n. Richey										
		Pasadenas IT		ı								
	Generator's Phone: 7/3 4/73 0013 6. Transporter 1 Company Name U.S. EPA ID Number											
		4-5, O.R										
	7. Tran	nsporter 2 Company Name	U.S. EPA ID	Number								
	8. Des	signated Facility Name and Site Address	U.S. EPA ID	U.S. EPA ID Number								
	Facility	v's Phone:					I					
	Facility's Phone: 9a. 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers							11. Total 12. Unit 12. Was				
	HM	and Packing Group (if any))	,	No. Type			Quantity	Wt./Vol.	13. Waste Codes			
2		1 Processed Waste Water					5,000	6				
410		·										
GENERATOR		2.			_			++		\longrightarrow		
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11.												
		3.										
		4.						++		\longrightarrow		
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	14. Sp	oecial Handling Instructions and Additional Information										
П												
		GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents										
		marked and labeled/placarded, and are in all respects in proper condition for transpo Exporter, I certify that the contents of this consignment conform to the terms of the a				onal governr	nental regulations	s. If export ship	ment and I ar	n the Prima	ry	
	1	certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am		generator) or (I		II quantity ge	enerator) is true.					
	Genera	ators/Offeror's Printed/Typed Name	7	Signature					Month		Vear Year	
<u></u>	16. Inte	ernational Shipments		<u> </u>	<u>~~</u>				13	126	108	
TRANSPORTER INTI		Import to U.S. porter signature (for exports only):	Export fro	om U.S.	Port of ent Date leavi						-	
黑	17. Tra	ansporter Acknowledgment of Receipt of Materials		1	$\overline{}$							
욁	Transp	porter 1 Printed/Typed Name		Signature		, <u>)</u> ^	7		Month		Year	
SP	Tranco	porter 2 Printed/Typed Name		Signature	17mg/	<u> </u>	<u>ט</u>		Month		Year	
Z	manap	Jones 2 Timeda Typed Hamo	1	Olgitature	[]				I	l		
╠	18. Dis	screpancy									<u>. I</u>	
	18a. D	Siscrepancy Indication Space Quantity Typ	ie		Residue		Partial Re	iection	Г	Full Rejec	ction	
ļ	ļ			•				,000,011		u tojo:		
<u>_</u>	18h Al	Iternate Facility (or Generator)	U.S. EPA ID	Number								
=======================================	100.7	internate i admy (di denerator)		O.O. El Alb Nallibol								
F	Facility	y's Phone:	1									
囼	18c. Si	ignature of Alternate Facility (or Generator)	 						Mont	h Day	Year	
Ä												
DESIGNATED FACILITY		azardous Waste Report Management Method Codes (i.e., codes for hazardous was	te treatment, disp	osal, and recyc	cling systems)		14					
◚	1. 22	<i>1135</i>	ľ	J .			4.					
11.		resignated Facility Owner or Operator: Certification of receipt of hazardous materials	covered by the m	nanifest except	ats noted in Item	n 18a					****	
	Printed	d/Typed Name		Signatura	•	//	//		Mont	h Day	Year	
\downarrow		ARISSA WOUSEY	1	4//m	ma	_/// //	4001		12	26	16	
EPA	Form	8700-22 (Rev. 3-05) Previous editions are obsolete.		DESIGN	NATED FA	CILITY	TO DESTI	NATION S	TATE (I	F REQI	JIRED	
							U					



Sample Analyst:	Sam Brown		Date:	12/26/2008
- ·	(signa	ture)		
Sample Analyst:				
(minus water and so	lids)			
Total Net Gallons:	5000			
% Solids	4			
% Water			LOAD TRADE PER MATT BOV	VMAN
Total Gross Gallons	5000			
Temperature:			ok per Jenny.	
Pounds per Gallon			TOC=22,727 (0.06 cents) Ph	nenol=100 (0.18 cents)
Specific Gravity:			Total surcharge is 0.24 cents	
CES Laborato	ry Use Only		Misc Notes:	
Trailer Number:				
Truck Number:	1003			
Carrier:	US Oil Recovery			
Shipping In	formation			
Net Weight:				
Tare Weight:		OR	Total Gallons Shipped:	5000
Gross Weight:				
Customer:	US Oill Recovery LLC			
Bill of Lading #:	78600			
Job Date:	12/26/2008			
Type of Material:	Waste Water			
Job Number :	78600			

TRUCK 1004 Form Approved. OMB No. 2050-0039 Please print or type. (Form designed for use on elite (12-pitch) typewriter.) 4. Manifest Tracking Number UNIFORM HAZARDOUS 1. Generator ID Number 3. Emergency Response Phone 003504596 JJK **WASTE MANIFEST** TER 8000 51540 5. Generator's Name and Mailing Address

U.5.0.L. Recevery

400 n. Richer

Pasedona, Ty

Generator's Phone: 7/3 473 00/3

6. Transporter 1 Company Name Generator's Site Address (if different than mailing address) U.S. EPA ID Number U.S. D. R. U.S. EPA ID Number 7. Transporter 2 Company Name 8. Designated Facility Name and Site Address U.S. EPA ID Number Facility's Phone: 10. Containers 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) Quantity Wt./Vol. Туре processed Waste Water 6. 5,000 GENERATOR 14. Special Handling Instructions and Additional Information GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Month Day Year Generator's/Offeror's Printed/Typed Name Danney MORK 108 126 16. International Shipments _ Export from U.S. Port of entry/exit: Import to U.S. ż Transporter signature (for exports only): Date leaving U.S.: 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Jim STewart 2608 Transporter 2 Printed/Typed Name 18. Discrepancy 18a. Discrepancy Indication Space ∐ Туре Quantity __ Residue ___ Partial Rejection Full Rejection Manifest Reference Number: U.S. EPA ID Number 18b. Alternate Facility (or Generator) Facility's Phone: DESIGNATED 18c. Signature of Alternate Facility (or Generator) Month Day Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)

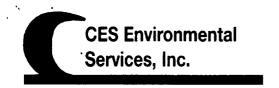
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a

EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.

DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

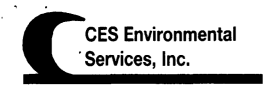
Month

12/26



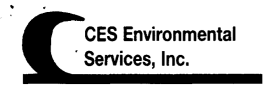
Job Number :	78599	_			
Type of Material:	waste water				
Job Date:	12/26/2008		•		
Bill of Lading #:	78599				
Customer:	US OiLI Recovery LLC	:			
Gross Weight:					
Tare Weight:		OR	Total Gallons Shipped:	5000	
Net Weight:					
Shipping In	formation				
Carrier:	US OiLl Recovery				
Truck Number:	1004				
Trailer Number:					
CES Laborato	ry Use Only		Misc Notes:		
Specific Gravity:			Total surcharge is 0.24 cents		
Pounds per Gallon	•		TOC=21,212 (0.06 cents) P	nenoi=75 (0.18 cents)	
Temperature:			ok per Jenny.		
Total Gross Gallon	s: 5000		LOAD TRADE PER MATT BOY	WMAN.	
% Water					
% Solids	4				
Total Net Gallons:	5000				
(minus water and so	lids)				
Sample Analyst:					
	(signa	ture)			
Sample Analyst:	Sam Brown		Date:	12/26/2008	

Ple	ase print or type. (Form designed for use on elite (12-pitch) typewriter.)	(-	7860	ろ)		Fon	m Approved.	. OMB No.	2050-0039
\uparrow	UNIFORM HAZARDOUS 1. Generator ID Number WASTE MANIFEST TX 8000051540		mergency Respons		4. Manifest		1 458	9 .	JK
$\ $	5. Generator's Name and Mailing Address		rator's Site Address				7 100	<u> </u>	<u> </u>
	400 N. Richey - Pasadena, TR. Generator's Phone: 713.473-0013								
	Generator's Phone: 713-473-0013	7506			U.S. EPA ID	Number			
	US O.1 Recovery						200 S	1541)
	7. Transporter 2 Company Name				U.S. EPA ID	Number			
	8. Designated Facility Name and Site Address CES Environmental				U.S. EPA ID	Number			
	4904 Griggs Rd Houston, TX	7791				_	_		
	Facility's Phone: 713-676-1460		10 Conta	· · · · · · · · · · · · · · · · · · ·	T	1	9504	161	
	9a. HM 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		10. Conta No.	Type	11. Total Quantity	12. Unit Wt./Vol.	13.	Waste Code	es
등 등	Non-Hazardous agueous	waste			_				
GENERATOR	with low solvents		1	TT	5000	G	0010	101	2_
GEN	2.								
	3.								
	4.					<u> </u>			
Ш	14. Special Handling Instructions and Additional Information					<u> </u>	<u> </u>		
$\ $	CES # 3076						H- 13	5	
Ш	AS OF MEDITORIS (OFFERDO) OF OFFICATION I have been dealers to the second of the secon		l					161	
$\ \ $	15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this marked and labeled/placarded, and are in all respects in proper condition for transport ac Exporter, I certify that the contents of this consignment conform to the terms of the attach.	cording to applicable	nternational and na						
$\ \ $	I certify that the waste minimization statement identified in 40 CFR 262.27(a) (If I am a lar Generatec's/Offeror's Printed/Typed Name) or (b) (if I am a sm	all quantity ge	nerator) is true.		Mor		
Į.	tenny Sklly	<u> 1 +5</u>	lung	Stre	ly			2 2/) of
F	16. International Shipments Import to U.S. Transporter signature (for exports only):	Export from U.S.	Port of e Date leav		<u> </u>				
TER	17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name	Signature	1>		$\overline{\lambda}$		Mor	nth Day	Year
TRANSPORTER	Transporter 2 Printed/Typed Name		Nu	MS_	<u>J).</u>			ZZ	12
IR B	Pransporter 2 Printed/Typed Name	Signature [<i>\</i> /				Moi 	nth Day	Year
\uparrow	18. Discrepancy 18a. Discrepancy Indication Space								
$\ $	Type		Residue		Partial Re	jection	Į	L Full Rej	ection
Ė	18b. Alternate Facility (or Generator)		Manifest Reference	e Number:	U.S. EPA ID	Number			
ACIL	Sacilit to Dhone				ı				
	Facility's Phone: 18c. Signature of Alternate Facility (or Generator)						Мс	onth Day	y Year
DESIGNATED FACILITY	19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste tre-	eatment, disposal, and	recycling systems)						
DES	1. 1113-5	3.	-, -, -, -, -, -, -, -, -, -, -, -, -, -		4.				
	20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials cover	ered by the manifest e	cept as noted in Ite	m 18a	<u>_</u>				
	Printed yed Name MACHSA WOOLSC	Signatur 1	1/1/-	- FA	//	<u> </u>	Mo	inth Day	Year
EP/	A Form 8700-22 (Rev. 3-05) Previous editions are obsolete.	DES	ICNATED E	ACILITY:	TO DESTIN	JA TION	STATE	<u>ماكا د'</u> JE DEC	



Job Number :	78603	
Type of Material:	WASTE WATER	
Job Date:	12/26/2008	
Bill of Lading #:	78603	
Customer:	US Oil Recovery LLC	
Gross Weight:		
Tare Weight:	OR	Total Gallons Shipped: 5000
Net Weight:	OR	
Net Weight.		
Shipping In	formation	
Carrier:	US Oil Recovery	
Truck Number:	1003	
Trailer Number:		
CES Laborato	ry Use Only	Misc Notes:
Specific Gravity:		Total surcharge is 0.24 cents, for high TOC and Phenol.
Pounds per Gallon		TOC=21,212 (0.06 cents) Phenol=200 (0.18 cents)
Temperature:		ok per Jenny.
Total Gross Gallons	s: 5000	TRADE LOADS PER MATT BOWMAN
% Water		
% Solids	4	
Total Net Gallons:	5000	
(minus water and so	lids)	
Sample Analyst:		
	(signature)	
Sample Analyst:	Sam Brown	Date: 12/26/2008

- Plea	ase print or type. (Form designed for use on elite (12-pitch) typewriter.)	78609				Forn	n Approved. Of	√B No. 20	50-0039
\uparrow	UNIFORM HAZARDOUS 1. Generator ID Number	2. Page 1 of 3. Eme			4. Manifest	Tracking N			
	5. Generator's Name and Mailing Address	Genera	3 - 473 - tor's Site Addres		an mailing addres		4001	. 00	<u> </u>
	Us all Recovery	52123							
Ш	400 n. Richey - Assadence, TX. 7 Generator's Phone: 713-473-0013	750b							
	6. Transporter 1 Company Name				U.S. EPA ID I				
	7. Transporter 2 Company Name				U.S. EPAID N	Umber	00515	<u> 740</u>	
Ш					L				
$\ \ $	8. Designated Facility Name and Site Address CFS Environmental				U.S. EPA ID N	lumber			
П	CES Environmental 4904 Griggs Rd - Houston, TX.	17021				_	_		
	Facility's Phone: 713-676-1460		r		TXD	008	9504	61	
	9a. HM and Packing Group (if any))	ber,	10. Conta	ainers Type	11. Total Quantity	12. Unit Wt./Vol.	13. Wa	ste Codes	
<u> </u>	1 pon- Hazardous aqueous	Waste					Montolean		
¥ 2	with low solvents		1	177	5000	6	0010	01	Q
GENERATOR	2.						00,10		
19			l						ATTENDED TO THE REAL PROPERTY.
	3.								
									••••••
	4.								
П									***************************************
	14. Special Handling Instructions and Additional Information					<u> </u>	<u> </u>		
П	066 43 01	22727				.1 .2	· –		
11						H-13			
H	 GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of merked and labeled/placarded, and are in all respects in proper condition for transport 	according to applicable into	ernational and na						
	Exporter, I certify that the contents of this consignment conform to the terms of the atter I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a			nail quantity ger	nerator) is true.		Manth	Dev	Vaar
	Generator's/Offeror's Printed/Typed Name Penny Stelly	P	lnno	54	ely		Month 1 Z	Day 26	Year 08
F		Export from U.S.		eptry/exit:	0				
			Date lea	ving U.S.:					
TRANSPORTER	Transporter 1 Printed/Typed Name	Signature	./ /	~ /	want	L	Month	Day	Year
SS S	Transporter 2 Printed/Typed Name	Signature	frem	را ک	e Jans		Month	26 Day	Year
1									
↑									ion
П	18. Discrepancy 18a. Discrepancy Indication Space Quantity Type		Residue		Partial Re	ection		Full Reject	
			Residue		Partial Rej	ection		Full Reject	
 - <u>E</u>	18a. Discrepancy Indication Space Quantity Type		Residue	ce Number:	U.S. EPA ID N			Full Reject	
ACILITY	18a. Discrepancy Indication Space Quantity Type			ce Number:				Full Reject	
TED FACILITY ———	18a. Discrepancy Indication Space Quantity Type			ce Number:			Month		Year
GNATED FACILITY ———	18a. Discrepancy Indication Space Quantity Type		tanifest Referen						
DESIGNATED FACILITY —	18a. Discrepancy Indication Space Quantity Type		tanifest Referen						
— DESIGNATED FACILITY —	18a. Discrepancy Indication Space Quantity Type 18b. Alternate Facility (or Generator) Facility's Phone: 18c. Signature of Alternate Facility (or Generator) 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste) 1. H136	treatment, disposal, and re	tanifest Reference		U.S. EPA ID N				
DESIGNATED FACILITY —	18a. Discrepancy Indication Space Quantity Type	treatment, disposal, and re	tanifest Reference		U.S. EPA ID N				



Job Number :	78609			
Type of Material:	oily water			
Job Date:	12/26/2008			
Bill of Lading #:	78609			
Customer:	US Oil Recovery LLC			
Gross Weight:				
Tare Weight:		OR	Total Gallons Shipped:	5000
Net Weight:				
Shipping In	formation		·	
Carrier:	US Oil Recovery			
Truck Number:	1004			
Trailer Number:				
CES Laborato	ry Use Only		Misc Notes:	
Specific Gravity:			High TOC and Phenol surcha	rge of 0.24 cents total per jenny
Pounds per Gallon:	<u> </u>		toc-22727	
Temperature:			phenol-275	
Total Gross Gallons	5000		load trade per matt bowman	
% Water			load trade per mate serman	
% Solids	4			
Total Net Gallons:	5000			
(minus water and so	lids)			
Sample Analyst:				
	(signa	ture)		
Sample Analyst:	Sam Brown		Date:	12/27/2008





Invoice

Date	Invoice #
12/31/2008	52967

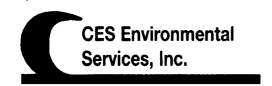
Bill To:

US Oil Recovery LP

400 N Richey St. Pasadena, TX 77506

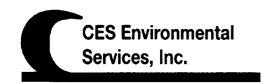
		P.O. No.	Terms	Pro	oject
			Net 10		
Quantity	Description		Manifest #	Rate	Amount
5,000 5,000	Disposal of Non Hazardous aqueous wastes \$0.08 per gallon 1st load - Phenol 250 / TOC 22727 2nd load - Phenol 275 / TOC 22727 3rd load - Phenol 200 / TOC 22727 4th load - Phenol 250 / TOC 22727 2.5% Energy Surcharge 1% Compliance Fee CES job #78625,78618,78619,78622	e with low solvents @	3504594JJK 3504586JJK 3504593JJK 3504590JJK	0.08 0.08 0.08 0.08 40.00 16.40	400.00 400.00 400.00 400.00 16.40
We appreci	ate your business!		Subtotal		\$1,656.40
account is c	ent Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 7.5%		Sales Tax (8.	.25%)	\$0.00
stated in a f	formalized contract.		Total		\$1,656.40

Rlos	se print or type. (F	orm designed t	for use on elite	(12-nitch) type	writer)	76	62)			Form	n Approved.	OMB No	2050-0039
1	UNIFORM HAZA WASTE MANIF	RDOUS 1. G	enerator ID Num	0005	1540	1 1		gency Respons	_	4. Manifest	Tracking N			
	5. Generator's Name U.S. Oi 400 N.	and Mailing Add	dress COURTY							han mailing addres				
		Rich	1477	Pasa d	lena, T	7. 77506	. 1							
	Generator's Phone: 6. Transporter 1 Cor	npany Name	473~			7,500	_1			U.S. EPA ID I		~ -		
	7. Transporter 2 Cor	npany Name	ecove	79						U.S. EPA ID N	Number	051	240	
	8. Designated Facilit	y Name and Site	Address L	1						U.S. EPA ID N	Number			
	4904 G	environ Frigas	Rd-	Hous-	fon, TR	· 77.	aa 1							
	Facility's Phone:	713 4	76-1	160				40.0		ITXD		950	461	
	HM and Packing	Group (if any))			zard Class, ID Nur		,	10. Conta	Type	11. Total Quantity	12. Unit Wt./Vol.	13.	Waste Code	s
TOR .			solven		neous	was-	۲۷	,		5000	G			
GENERATOR	2.								77	2000	6	001	010	10
ច -														
	3.													
:	4.													
	,													
	14. Special Handling	Instructions and	d Additional Infor	mation						1	<u></u>			
	C85	5 # 3	3076		10	5C =	ZZ	72	7			H	1-135	ĵ
	marked and lai	eled/placarded,	and are in all res	spects in proper co	e that the contents	rt according to a	applicable inter	national and na						
		waste minimiza	ition statement id		the terms of the at 262.27(a) (if I am		•		nall quantity go	enerator) is true.		Mo	nth Dav	Year
Į Ļ	Penn 16. International Shi	4 5	klly			<u> </u>	L P	lnne	x 5.	felly	<u> </u>			2/08
INT	Transporter signatu	e (for exports or				Export fr	om U.S.		ntly/exit: ving U.S.:		<i>)</i>			
TRANSPORTER	17. Transporter Ackn Transporter 1 Printed		Receipt of Materia	ls			Signature	<i>J</i> .		+		Mo	-	Year
ANSP	Transporter 2 Printer		ITew	art			Signature	Ju.	مي ا	hwo	<u>*</u>	Mo		Year
₹	18. Discrepancy													
	18a. Discrepancy In	dication Space	Quanti	ty	Туре	9		Residue		Partial Rej	ection		Full Rej	ection
	18b. Alternate Facili	v (or Generator)				· · · · · · · · · · · · · · · · · · ·	Ma	anifest Reference	ce Number:	U.S. EPA ID N	dumber			
ACILIT		, (0. 00.0.0.0.)								1	14.11.501			
TED F	Facility's Phone: 18c. Signature of Alt	ernate Facility (o	r Generator)					,,,				Mo	onth Day	/ Year
DESIGNATED FACILITY	19. Hazardous Wasi	e Report Manag	ement Method C	odes (i.e., codes f	or hazardous wast	e treatment, dis	posal, and rec	ycling systems)						
吕	1.			2.			3.			4.				
	20. Designated Faci		erator: Certification	on of receipt of ha	zardous materials	covered by the r	nanifest excer	nt as noted in Ite	em 18a	<u>j</u>	-	Mo	nth Day	Year
Į↓ ED^	Form 8700-22 (Re	<u> 4 11 00</u>	045C	re obsolete		!	11/10			Jou	1	<u> </u>	2 2	a 08
,		2 30, 1 1011	unanio ui				DESIG	NAIED F	ACILII Y	TO DESTIN	IATION	SIAIE	(IF KEQ	NIKED)



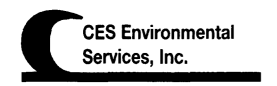
Job Number :	78625			
Type of Material:	OILY WATER			
Job Date:	12/27/2008			
Bill of Lading #:	78625			
Customer:	US Oil Recovery LLC			
Gross Weight:				
_			Total Callons Shinned	F000
Tare Weight:		OR	Total Gallons Shipped:	5000
Net Weight:				
Shipping In	formation			
Carrier:	US OiLI Recovery			
Truck Number:	1004			
Trailer Number:				
CES Laborato	ry Use Only		Misc Notes:	
Specific Gravity:				RCHARGE OF 0.24 CENTS PER
Pounds per Gallon:			GALLON PER JENNY	
Temperature:				
Total Gross Gallons	5000		TOC-22727 PHENOL-250	
% Water				
% Solids	4		LOAD TRADE PER MATT BO	WMAN
Total Net Gallons:	5000			
(minus water and so	lids)			
Sample Analyst:				
- -	(signa	ture)		
Sample Analyst:	Sam Brown		Date:	12/27/2008

	* •			-(8618	')					0148.11	2252 222
Rie	uniform Hazard	n designed for use on elite (12	2-pitch) typewriter.)		2. Page 1 of 3. Em	ergency Respon	nse Phone		Tracking N			
\prod	WASTE MANIFES	1 TXP0000	0051540			3-473		00	350) 45 <u>8</u>	<u>6 </u>	<u>JK</u>
	5. Generator's Name an	d Mailling Address Recovery Lickey Jena 73.	521	123	Genera	ator's Site Addre	ess (if different t	than mailing addre	ess)			
П	400 N. K	2. chey	al.	_								
П	Generator's Phone:	Jena, TX. 713.	473.0013		{							
Ш	o. Hanoportor i Gompa	ny manio						U.S. EPA ID		20 6 11		
$\ \ $	7. Transporter 2 Compa	Recovery						U.S. EPA ID		0513	5 40	
$\ \ $,										
$\ \ $	8. Designated Facility N	ame and Site Address yironmental qus Rd.						U.S. EPA ID	Number			
Ш	4994 60	945 Rd.										
П	Facility's Phone:	713-676-1	160					ITXD	008	7504	61	
П	9a. 9b. U.S. DOT D	escription (including Proper Shipp		ass, ID Number,		10. Con	tainers	11. Total	12. Unit	13 \	Waste Code	es
$\ \ $	HM and Packing Gr				.1.0	No.	Туре	Quantity	Wt./Vol.			- T
뜅	Non-1	Hazardous		5 Was	**	.			G			
<u> </u> ₩	with	10w solvent	5				TT	5000		0010	101	2
GENERATOR	2.											
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Н	3.											
										***************************************	NOVEMBER OF THE PROPERTY OF TH	
	4.					+	 					
П							Ì	ĺ			·	<u> </u>
	14. Special Handling Ins	structions and Additional Information	ion			<u></u>		<u> </u>				<u></u>
	054	2-71										
	C.F.2	3076								H135	-	
$\ \ $		FFEROR'S CERTIFICATION:										
	Exporter, I certify the	d/placarded, and are in all respect that the contents of this consignme	ent conform to the term	ns of the attached	I EPA Acknowledgme	nt of Consent.	•	_	s. If export s	nipment and i	am the Prim	.ary
	Generator's/Offeror's Pri	aste minimization statement identif inted/Typed Name	TIEG IN 40 CFR 262.27	r(a) (ir i am a large	Signature	or (b) (ITI am a s				Mor		
1	Penny	Stelly			<u> </u>	enny	<u>27</u>	elly		10	2 Ja7	108
L	1 16. International Shipmé : : Transporter signature (f	LImport to U.S.			Export from U.S.		entry/exit: aving U.S.:					
-		edgment of Receipt of Materials					aring o.o.,					
TRANSPORTER	Transporter 1 Printed/Ty	ped Name	· // ~	mas	Signature I			7		Mon	_ ,	f.
SS	Transporter 2 Printed/Ty	ped Name	3 1)4	77/005	Signature	- ()	7~	<u> </u>		Mor		
TR	· · · · · · · · · · · · · · · · · · ·						71					
1	18. Discrepancy 18a. Discrepancy Indica	tion Space										
	Tod. Discrepancy maiou	Quantity		Туре		L Residue		Partial Re	ejection	L	Full Rej	ection
	18b. Alternate Facility (o	r Generator)				Manifest Refere	nce Number:	U.S. EPA ID	Number			
FACILITY	Tob. Alternate Facility (o	r Generator)						0.3. EFA ID	Number			
FĀ	Facility's Phone:											
AE	18c. Signature of Alterna	ate Facility (or Generator)								Mo	nth Day	y Year I
DESIGNATED	19. Hazardous Waste R	eport Management Method Codes	s (i.e., codes for hazar	rdous waste treatr	ment, disposal, and re	ecycling systems	s)					
E E	1.	2.			3.			4.				
	20. Designated Facility (Owner or Operator: Certification of	f receipt of hazardous	materials covered	d by the manifest evo	ent as noted in 1	Item 18a					
	Printed Typed Name	The state of the s	1		Signature	7//		11	1	Mo	nth Day	Year
ΪŤ	NI HILISSA A Form 8700 22 (Day of	3-05) Previous editions are of	hsolata					ノレン	1	1/2	<u> 121</u>	$\perp U$
-E-7	A Form 8700-22 (Rev. 3	J-00/ I IEVIOUS GUILIONS SIE O	いっしには.		DESI	SMATED I	EACII ITV	TO DECT	N ANTION	CTATE 4	IE DEC	" HDED



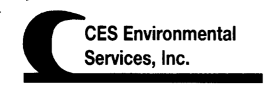
Job Number :	78618			
Type of Material:	oily water			
Job Date:	12/27/2008			
Bill of Lading #:	78618			
Customer:	US Oil Recovery LLC		_	
Gross Weight:				
Tare Weight:		OR Total Gallor	ns Shipped:	5000
Net Weight:				
Shipping In	formation			
Carrier:	US Oil Recovery			
Truck Number:	1003		_	
Trailer Number:				
CES Laborato	ry Use Only	Misc Notes:		
Specific Gravity:		High TOC and	Phenol surcha	rge of 0.24 cents total per jenny
Pounds per Gallon:		toc-22727		
Temperature:		phenol-275		
Total Gross Gallons	5000	load trade per	matt bowman	
% Water				
% Solids	4			
Total Net Gallons:	5000			
(minus water and sol	ids)			
Sample Analyst:				
	(signatu	ura)		
	(Sigilatu	n e j		

Pies	ise print or type. (Form designed for use on elite (12-pitch) typewriter.)	18619				For	m Approved.	OMB No	2050-0030
1	UNIFORM HAZARDOUS 1. Generator ID Number WASTE MANIFEST TXR Q0000 5 15 40	2 Page 1 of 3. Emi	2.472	∞ 13	4. Manifest	Tracking N			
	5 Generator's Name and Mailing Address	O O Genera	tor's Site Address	s (if different th	nan mailing addre	ss)			
	400 n. Richey - Pasadena,	T.							
	Generator's Phone: 713 473 0013 6. Transporter 1 Company Name	77506			U.S. EPA ID				
	us oil Recovery				U.S. EPA ID		<u>)</u> 5	1540	<u>د</u>
	7. Transporter 2 Company Name				U.S. EPAID	vumber			
	8. Designated Facility Name and Site Address CES Enu: ronmental				U.S. EPA ID	Number			
	4904 Griggs Rd - Houston, 1x	· 77021			TIND	ስ <i>በ</i> ድ'	950	4101	
	9a. 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Nu	mber,	10. Conta	Т	11. Total	12. Unit		Waste Code	
	1.Non- Hazardous apricous with low solvents	waste	No.	Туре	Quantity	Wt./Vol.			
SATO	with low solvents			TT	5000	G	ബ	210	12
GENERATOR	2.				5000				10-
ĬĬ							***************************************		
	3.								
$\ \ $						<u> </u>			
	4.				E				
	14. Special Handling Instructions and Additional Information					<u> </u>			
	CES # 3076	·						-135	
$\ \ $	15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents marked and labeled/placarded, and are in all respects in proper condition for transport Exporter, I certify that the contents of this consignment conform to the terms of the a	ort according to applicable int	ernational and na		• • •				•
	I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am Generators/Offeror's Printed/Typed Name	•		all quantity ge	nerator) is true.		Mor	nth Day	Year
<u>↓</u>	Henry Stelly 16. International Shipments	<u> </u>	long	الحك	elly			2 2	708
INF	Import to U.S. Transporter signature (for exports only):	Export from U.S.	Port of e	try/exit: ving U.S.:	0				
RTER	17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name	Signature	<u>^</u> ,				Mor	nth Day	Year
TRANSPORTER	Transporter 2 Printed/Typed Name	Signature	un S	tu	Tout		<u> </u>	ス スプ	7 08 Year
TRA	· · · · · · · · · · · · · · · · · · ·								
$ \uparrow $	18a. Discrepancy Indication Space Quantity Typ		Residue		Partial Re	iection		Full Rej	ection
			Manifest Reference	a Number	r unurro	Couon	•	r dii rtoji	300011
	18b. Alternate Facility (or Generator)		idililest Neierene	e Number.	U.S. EPA ID I	Vumber			
FACI	Facility's Phone:								
DESIGNATED FACILITY	18c. Signature of Alternate Facility (or Generator)						Мо	onth Day	y Year
ESIG	Hazardous Waste Report Management Method Codes (i.e., codes for hazardous wast 2.	te treatment, disposal, and re	cycling systems)		T ₄				
					4.				
	20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials Printed young Name	covered by the manifest exce Signature	ept as noted in Ite	m 18a	1 /		Moi	nth Day	Year
Ų EP/	Form 8700-22 (Rev. 3-05) Previous editions are obsolete.				//		/2	<u> </u>	108



Job Number :	78619		•		
Type of Material:	oily water				
Job Date:	12/27/2008				
Bill of Lading #:	78619				
Customer:	US Oil Recovery LLC				
Gross Weight:					
Tare Weight:		OR	Total Gallons Shippe	ed:	5000
Net Weight:					
Shipping In	formation				
Carrier:	US Oil Recovery				
Truck Number:	1004				
Trailer Number:					
CES Laborato	ory Use Only		Misc Notes:		
Specific Gravity:			High TOC and Phenol su	rchar	ge of 0.24 cents total per jenny
Pounds per Gallon	:		toc-22727		
Temperature:			phenol-200		
Total Gross Gallon	s: 5000		load trade per matt bow	man	
% Water					
% Solids	4				
Total Net Gallons:	5000				
(minus water and so	olids)				
Sample Analyst:					
- -	(signa	ture)			
Sample Analyst:	Sam Brown		Da	ite:	12/27/2008

	1/0/1	122	ノ		Form	n Approved. OMB No.	2050-0039
I T I UNIFURM NAZARDOUS I	2. Page 1 of 3. Er			4. Manifest	Tracking N		
WASTE MANIFEST TXK 00000 51540 5. Generator's Name and Mailing Address		3-473- rator's Site Addres				4330 1	JN
US Oil Recovery SDID-3 11400 n. Richey - Pasadena, TX.							
Generator's Phone: 13-473-0013 6. Transporter 1 Company Name	506						
6. Transporter 1 Company Name US OII RECOVERY				U.S. EPA ID I		00 51540	_
7. Transporter 2 Company Name				U.S. EPA ID N		0 31340	
B. Designated Facility Name and Site Address				U.S. EPA ID N	Number		
CES Environmental 4904 Griggs Rd Houston, TR.	2524						
Facility's Phone: 713-676-1460	1001			ITXD	0080	750461	
9a. 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		10. Conta		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Cod	es
1 1 1 2 2 2 1 day 5 1 0 1 5 1 1 4	246	140.	Туре	Quantity	770.7		-
with low solvents		1	TT	5000	G	001010	12
with low solvents		***************************************					
3.							
14. Special Handling Instructions and Additional Information							
CES # 3076	7110	7				14-135	
100	22 12 1						
GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this of marked and labeled/placarded, and are in all respects in proper condition for transport acco	consignment are full rding to applicable in	y and accurately d				e, and are classified, pacl	
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this of marked and labeled/placarded, and are in all respects in proper condition for transport acconscipling that the contents of this consignment conform to the terms of the attached I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large	consignment are full rding to applicable in EPA Acknowledgm quantity generator)	y and accurately d nternational and na ent of Consent. or (b) (if I am a sn	tional governi	mental regulations		e, and are classified, paci nipment and I am the Prin	nary 7-08
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this of marked and labeled/placarded, and are in all respects in proper condition for transport acconscipling to the terms of the attached exporter, I certify that the contents of this consignment conform to the terms of the attached	consignment are full rding to applicable in EPA Acknowledgm	y and accurately d nternational and na ent of Consent. or (b) (if I am a sn	tional governi	mental regulations		e, and are classified, pacl	nary 7-08
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Job Number :	78622	_		
Type of Material:	OILY WATER			
Job Date:	12/27/2008			
Bill of Lading #:	78622			
Customer:	US OiLl Recovery LLC			
Gross Weight:				
Tare Weight:		OR	Total Gallons Shipped:	5000
Net Weight:				
Shipping In	formation I			
Carrier:	US OiLl Recovery			
Truck Number:	1003			
Trailer Number:				
CES Laborato	rv Use Onlv		Misc Notes:	
Specific Gravity:				RCHARGE OF 0.24 CENTS PER
Pounds per Gallon:			GALLON PER JENNY	
Temperature:				
Total Gross Gallons	5000		TOC-22727 PHENOL-250	
% Water			LOAD TRADE PER MATT BOV	A/M A NI
% Solids	4		LOAD TRADE PER MATT BOY	VIMAIN
Total Net Gallons:	5000			
(minus water and sol	lids)			
Sample Analyst:				
On which have been	(signa	iture)	.	42/27/2000
Sample Analyst:	Sam Brown		Date:	12/27/2008

USOIL Recovery

Date	Manifest#	тос	Phenols
12/26/2008	003504587JJK	22,727.00	125
12/26/2008	003504588JJK	21,212.00	75
12/26/2008	003504597JJK	22,727.00	100
12/26/2008	003504596JJK	21,212.00	75
	003504589JJK	21,212.00	200
	003504591JJK	22,727.00	275
12/27/2008	003504594JJK	22,727.00	250
	003504586JJK	22,727.00	275
	003504593JJK	22,727.00	200
	003504590JJK	22,727.00	250
AVERAGE:		22,272.50	182.5
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CES Environmental Services, Inc.

4904 Griggs Road

Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To:

US Oil Recovery LP 400 N Richey St. Pasadena, TX 77506

Invoice

Date	Invoice #
11/25/2008	51947





		P.O. No.	Terms	Pro	oject
			Net 10		
Quantity	Description		Manifest #	Rate	Amount
5,000	11/25/08 Disposal of Non Hazardous aqueous wast \$0.08 per gallon	003505483J JK	0.08	400.00	
	4.9% Energy Surcharge			19.60	19.60
	1% Compliance Fee			4.20	4.20
	Paid by Check #6438				
	CES job #76692				
We appreci	ate your business!		Subtotal		\$423.80
account is c	nt Policy: Any unpaid balances begining on th		Sales Tax (8.	25%)	\$0.00
stated in a formalized contract.			Total		

	or type. (Form des		A MARK MARK TO A						- La 44 - 44 - 1		n Approved		
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anera	Pasadena, 1 tor's Phone:	Fexas:	(713) 473-	J073	1				•				
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irans	sporter 2 Company Na								U.S. EPA ID I	Number	٠		
Desig	nated Facility Name :			<u> </u>	· · · · · · · · · · · · · · · · · · ·				U.S. EPAID	Number			
	CES ENTER		No.									•	
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DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

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1	UNIFORM HAZAR WASTE MANIFI		ID Number TXR0000051540	2. P		Emergency Response	0013	00	Tracking Num 3505		} <u> </u>	IK
	5. Generator's Name 400 N.	-	52123		Ge	nerator's Site Addres	s (if different t	than mailing addres	SS)			
$\ $	Pasade	na, Texas	(713) 473-00	113	i							
	Generator's Phone: 6. Transporter 1 Com US ON	pany Name Recovery						U.S. EPA ID I	Number T X R (0000	5154	0
	7. Transporter 2 Com	pany Name						U.S. EPA ID N	Number			
		Name and Site Address						U.S. EPA ID 1	Number			
	4904 G Housto	riggs Road on, Texas 7702	· · · · · · · · · · · · · · · · · · ·					i	TXD	00895	0461	j
		Description (including F Group (if any))	Proper Shipping Name, Hazard	Class, ID Number,		10. Cont	ainers Type	11. Total Quantity	12. Unit Wt./Vol.	13. Wa	ste Codes	;
[[[[1	zardous aque	ous waste with low	solvents		1	TT	5,000	G	00	10101	2
GENERATOR	2.			· · · · · · · · · · · · · · · · · · ·			 	'				
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$\{\}$	I co tify that the	vaeta minimization etate	s consignment conform to the ement identified in 40 CFR 262	terms of the attached EP/ .27(a) (if I am a large qua	antity genera	ar) or (b) (if I am a sr	nall quantity g	enerator) is true.				
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¥ ₹	18. Discrepancy						· 					1
	18a. Discrepancy Indi	cation Space	Quantity	Туре		Residue		Partial Rej	ection		Full Reje	ction
	18b. Alternate Facility	(or Congretor)				Manifest Referen	ce Number:	U.S. EPA ID I	lumbor			
DESIGNATED FACILITY	100. Alternate Facility	(or Selicialor)						U.S. EPAID I	TUITIDE!			
TEDE	Facility's Phone: 18c. Signature of Alter	nate Facility (or Genera	ator)			····				Month	n Day	Year
SIGNA	19. Hazardous Waste	Report Management M	ethod Codes (i.e., codes for ha	zardous waste treatment	, disposal, ar	nd recycling systems)				<u></u>	<u> </u>
ě -	1135		2.		3.			4.				
	20. Designated Facilit Printed/Typed Name	Owner or Operator: Ce	ertification of receipt of hazardo	ous materials covered by	the manifest Signate		em 18a			Month	n Day	Year
	<u></u>		Spows			R 6				JH	125	90
	A Form 8700-22 (Rev	. J-00) FIEWOUS EQU	נוטוו אוד טטטטופנפ,		DE	SIGNATED F	ACIL ITY	TO DESTIN	IATION S	TATE /IF	- REOI	IIRED

DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Invoice

Date	Invoice #
11/24/2008	51940



Bill To:

US Oil Recovery LP 400 N Richey St.

Pasadena, TX 77506

		P.O. No.	Terms	Pr	oject
			Net 10		
Quantity	Description		Manifest #	Rate	Amount
5,000	11/24/08 Disposal of Non Hazardous aqueous waste gallon	r 003505456J JK	0.08	400.00	
	4.9% Energy Surcharge			19.60	19.60
	1% Compliance Fee		4.20	4.20	
	Paid by check #6433 CES job #76647				
We appreci	ate your business!		Subtotal		\$423.80
account is d	nt Policy: Any unpaid balances begining on thous will accrue a per annum interest rate of 7.5%		Sales Tax (8.	.25%)	\$0.00
stated in a f	ormalized contract.		Total		\$423.80

Plea	ise point		ed for use on elite (12-pitch) t	ypewriter.)	160	4/				pproved. OM	B No. 20	50-0039		
1		ORM HAZARDOUS 1 STE MANIFEST	Generator ID Number TXR900005154	1	Page 1 of 3. Em	ergency Response		4. Manifest	Tracking Num	5456	JJ	K		
	5. Gene	us of Recove	Address vy 52123		Genera	tor's Site Address (•		
	Genera 6. Trans	Pasaderia, Textor's Phone: sporter 1 Company Name	(as (713) 4	73-0013	L	•		U.S. EPA ID N	Vumber		- ,-			
		US OR Recove	ry			TXR0000051540								
	7. Trans	sporter 2 Company Name				U.S. EPA ID Number								
	8. Desig	gnated Facility Name and				U.S. EPA ID N	Number							
		CES Environmental 4964 Origgs Road Houston, Texas 77021 (713) 676-1468						1	TYO	008956	1 4 4 4			
	9a. HM	9a. 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number,					ers Type	11. Total 12. Unit Quantity Wt./Vol.		13. Waste Codes				
ATOR -		Non-Hazardou	s actionis wasto wit	h low solvents		1		5000	G	301	01012			
- GENERATOR		2.												
		3.												
		4.			,	<u> </u>								
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	14. Sp6	_	and Additional Information	Oli	······				<u> </u>					
		CESA	11	PH		120	7	6647						
	15. G	ENEDATODISIOEEEDOD	'S CERTIFICATION: I hereby de	2.71	oignment are fully	5a	oribad abou	by the preparat	innina nama	and are classifia	d naakaa			
	m E)	arked and labeled/placard oporter, I certify that the co	ed, and are in all respects in prop ntents of this consignment confor nization statement identified in 40	er condition for transport accordir m to the terms of the attached EF	ng to applicable in A Acknowledgme	ternational and nation	onal governn	nental regulations						
	Gehera	tor's/Offeror's Printed/Type	ed Name	N.	Signature	ani	A_V	CNON	\supset	Month	Day	Year		
Ė	16. ha	mational Shipments	Import to U.S.	Ex	port from U.S.	Port of en	ry/exit:	WW.	&		للكم			
_		orter signature (for exports resporter Acknowledgment of				Date leavi	ng U.S.:	· · · · · · · · · · · · · · · · · · ·						
TRANSPORTER		orter 1 Printed/Typed Name			Signature		7.			Month	Day	Year		
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TR														
		crepancy screpancy Indication Spac	e Quantity	Туре		Residue		Partial Rej	ection		ull Reject	ion		
<u> </u>	18b. All	emate Facility (or General	or)			Manifest Reference	Number:	U.S. EPA ID !	Number					
ACIL	Eacility	's Phone:						1						
DESIGNATED FACILITY	18c. Sig	gnature of Alternate Facilit	y (or Generator)							Month	Day	Year		
SIGN	19. Haz	ardous Waste Report Mar	nagement Method Codes (i.e., cod	des for hazardous waste treatmer	nt, disposal, and re	ecycling systems)								
la	1.		2.		3.			4.						
\parallel			Operator: Certification of receipt of	of hazardous materials covered by		ept as noted in Item	18a							
	Printed/	Typed Name	boisey		Signature	12	11	1	1	Month	Day	Year		
EP/	Form		evious editions are obsolete.		-1//	Car.	-6/	1 am	TP	ANSPORT	FR'S	COPY		

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1	UNIFORM HAZARDOUS 1. Generator I		2. Page 1 of 3. E	mergency Response		4. Manifest	Tracking Numl		***
	5. Generator's Name and Mailing Address US Of Recovery 400 N. Richey Pasadena, Texas	52123 (713) 473-0013	Gen	erator's Site Address (if different th				
	Generator's Phone: 6. Transporter 1 Company Name US Oli Recovery					U.S. EPA ID		0000515	4 0
	7. Transporter 2 Company Name					U.S. EPA ID I			
	8. Designated Facility Name and Site Address CES Environmental 4904 Griggs Road Houston, Texas 77021	(713) 676-1460				U.S. EPA ID		00895046	1
	Facility's Phone: 9a. 9b. U.S. DOT Description (including Principle and Packing Group (if any))	roper Shipping Name, Hazard Class, ID Numb	ber,	10. Contain	ers Type	11. Total Quantity	12. Unit Wt./Vol.	13. Waste Cod	es
TOR	1.	us waste with low solvents		1		5,000	G_	001010	12
GENERATOR	2.								
9									
	3.								
	4.				<u></u>				
ĺ	14. Special Handling Instructions and Addition	al Information			<u> </u>				
	CES# 3016				7	6647	1		'
	marked and labeled/placarded, and are in Exporter, I certify that the contents of this	ATION: I hereby declare that the contents of all respects in proper condition for transport consignment conform to the terms of the atta ment identified in 40 CFR 262.27(a) (if I am a	t according to applicable ached EPA Acknowledgr	international and nation	onal governm	nental regulations			
1	Selerator's/Offeror's Print d/Typed Name		Signatu	Phil	(0	MM	\geq	Month Day	4198
INL.F	Transporter signature (for exports only):	ort to U.S.	Export from U.S.	Port of ent Date leavir	•				
TRANSPORTER	17. Transporter Acknowledgment of Receipt of Transporter & Printed/Typed Name STEWat		Signatur	le 5	- Aust	ast.		Month Day	
TRANS	Transporter 2 Printed/Typed Name		Signatur	e				Month Day	
	18. Discrepancy 18a. Discrepancy Indication Space	Quantity Type		Residue		Partial Re	jection	Full Re	jection
CILITY	18b. Alternate Facility (or Generator)			Manifest Reference	Number:	U.S. EPA ID	Number		
DESIGNATED FACILITY	Facility's Phone: 18c. Signature of Alternate Facility (or Generat	or)						Month Da	y Year
ESIGN	19. Hazardous Waste Report Management Me	thod Codes (i.e., codes for hazardous waste	treatment, disposal, and	recycling systems)		14.			
	1/35			woont or a tall in the	.100				- 1
	20. Designated Facility Owner or Operator: Ce Printed/Typed Name		Signatur		104	Jan	1	Month Da	



4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To:

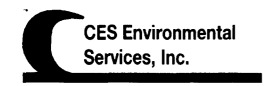
US Oil Recovery LP 400 N Richey St. Pasadena, TX 77506

Invoice

Date	Invoice #
11/24/2008	51938

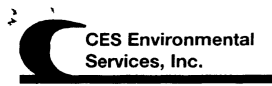
		P.O. No.	Terms	Pro	oject	
			Net 10			
Quantity	Description		Manifest #	Rate	Amount	
5,000	11/24/08 Transportation services by CES @ \$0.12 p	003505458J JK	0.12	600.00		
	4.9% Energy Surcharge			29.40	29.40	
	1% Compliance Fee			6.30	6.30	
	Paid by Check #6429 *REMAINING BALANCE OF \$211.90 CES job #76693					
We appreci	ate your business!					
			Subtotal		\$635.70	
account is c	ent Policy: Any unpaid balances begining on the due will accrue a per annum interest rate of 7.5%		Sales Tax (8.	ales Tax (8.25%)		
stated in a f	formalized contract.		Total		\$635.70	

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UNIFORM HAZARDOUS WASTE MANIFEST	T. 2	2. Page 1 of 3. Em	rgency Response Phone	4. Manifest 1	racking Numbe		
5. Generator a Nagra and Maj 400 N. Richa Passacierna,	ey .	Genera	lor's Site Address (if different				•
Generator's Phone: 6. Transported Agricultus	Pory		•	U.S. EPA ID N	lumberx R U (0000515	40
7. Transporter 2 Company Na				U.S. EPA ID N			
				U.S. EPA ID N		089504	6 1
Facility's Phone: 9a. 9b. U.S. DOT Description and Packing Group (in	ption (including Proper Shipping Name, Hazard Class, ID No if any))	umber,	10. Containers No. Type	11. Total Quantity	12. Unit Wt./Vol.	13. Waste Co	odes
	lous advisous waste with low solvent	5	1 11	5.00	G	00161	017
2.				9,00			+
3.							
4.							
14. Special Handling Instructi	ions and Additional Information	· · · · · · · · · · · · · · · · · · ·					
3.07				*	·		
marked and labeled/place Exporter, I certify that the	ROR'S CERTIFICATION: I hereby declare that the content carded, and are in all respects in proper condition for transpace contents of this consignment conform to the terms of the ninimization statement identified in 40 CFR 262.27(a) (if I are	port according to applicable in attached EPA Acknowledgme	temational and national gove int of Consent.	rnmental regulation			
Generator's/Offeror's Printed/	Typed Name	Signature	nu Co	MON		Month	Day Y
f6_International Shipments Transporter signature (for ex		Export from U.S.	Port of entry/exit:				
17. Transporter Acknowledgm Transporter 1 Printed/Typed N	Name	Signature	Rulis	· · · · · · · · · · · · · · · · · · ·		Month	Day Ye
17. Transporter Acknowledgm Transporter 1 Printed/Typed N Transporter 2 Printed/Typed I	Name / C.	Signature	7	HAMMAN AND THE PARTY NAME AND TH	<u></u>	Month	Day 9
18. Discrepancy 18a. Discrepancy Indication S	Space Quantity Try	/ре	Residue	Partial R	ajaction		Rejection
	Quality		Manifest Reference Number				r Rejection
18b. Alternate Facility (or Ger	nerator)	PH	700	U.S. EPA ID	Number		
Facility's Phone: 18c. Signature of Alternate Fa	acility (or Generator)	<u> </u>	<u>5390</u>			Month	Day (
19. Hazardous Waste Report	t Management Method Codes (i.e., codes for hazardous wa	aste treatment, disposal, and	recycling systems)	4.		11	
20. Designated Facility Owner Printed/Typed Name	er or Operator: Certification of receipt of hazardous materia	ls covered by the manifest ex Signature				Month	Day \
JAM	A Previous editions are obsolete	Oignature	1			1	<u> </u>



Job Number :	76693					
Type of Material:	Waste Water		<u> </u>			
Job Date:	11/24/2008					
Bill of Lading #:	76693		-			
Customer:	US Oil Recovery LLC					
Gross Weight:						
Tare Weight:		OR	Total Gallons S	hipped:	5000	
Net Weight:						-
Shipping In	formation					
Carrier:	US Oil Recovery					·
Truck Number:						
Trailer Number:						
CES Laborato	ry Use Only		Misc Notes:			
Specific Gravity:			Phenol 40 ppm		-	
Pounds per Gallon			total \$.12/gal			
Temperature:						
Total Gross Gallons	5000					
% Water	99%					
% Solids	2.0%					
Total Net Gallons:						
(minus water and so	lids)					
Sample Analyst:						
_	(signa	iture)				
Sample Analyst:	Sam Brown			Date:	11/24/2008	

lease p	print or type. (Form designed for use on elite (12-pitch) typewriter.)		(71064	/		Form A	pproved. OMB No	2050-003
11'	IIFORM HAZARDOUS NASTE MANIFEST 1. Generator ID Number TXR0000051540	2. Page 1 of	3. Emergency Response 71347300	Phone D13	4. Manifest	Tracking Num	458 J	IJK
5. Ç	eneratus on makerine Address 52123		Generator's Site Address	(if different tha	an mailing addres	ss)		
Gen	Pasadena, Texas (713) 473-0013 nerator's Phone:	1						
	ranspotts: Oth Ruchsvery	1			U.S. EPA ID I	Number R 0	0000515	40
7. Ti	ransporter 2 Company Name				U.S. EPA ID N	lumber		
8. D	Designated Facility Name and Site Address CES Environmental (*) 4904 Griggs Road				U.S. EPA ID N	Number		
Fac	Houston, Texas 77021 (713) 676-1460					TXD	00895040	6 1
9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number	Γ,	10. Contair No.	ners Type	11. Total Quantity	12. Unit Wt./Vol.	13. Waste Co	des
\$ 	Non-Hazardous aqueous waste with low solvents	, to said	1	TT	5,000	G	001010	212
GENERALOR	2.							
5 								
	3.	_					***************************************	
-	4.	<u></u> .				+		
14.	Special Instructions and Additional Information							
	3076							
15.	GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of the marked and labeled/placarded, and are in all respects in proper condition for transport as a Exporter, I certify that the contents of this consignment conform to the terms of the attach	cording to applic	able international and nati					
G	certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a language of the control of the certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a language of the certified of the cert	rge quantity gene		Ill quantity ger			Month Da	ay Year
1	International Shipments	<u> </u>	MAN (I)	COL	108		z	4/08
E Tra	Impolit to U.S. nsporter signature (for exports only): Transporter Acknowledgment of Receipt of Materials	Export from U	Port of en Date leavi					
	Insporter 1 Printed/Typed Name	Sigr	lature # 11	1	<u>\</u>		Month Da	y Year
Tran	isporter 2 Printed/Typed Name	Sigr	pature	<u> </u>	<u></u>		Month Da	ay Year
18.	Discrepancy							
104	Discrepancy Indication Space Quantity Type		Residue		Partial Rej	jection	L Full R	tejection
18b.	Alternate Facility (or Generator)		Manifest Reference	Number:	U.S. EPA ID I	Number		<u>.</u>
Faci	ility's Phone: Signature of Alternate Facility (or Generator)						Month D	ay Year
Ž		atmont di	and requeliest					
19. 1.	Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste tre	atment, disposal	, and recycling systems)	· · ·	4.		<u>-</u>	
	Designated Facility Owner or Operator: Certification of receipt of hazardous materials cove ted/Typed Name		·····	n 18a			Month D	au Vas-
 - -rin	SAM BROWN	 	nature	B-	<u>-</u>		Month Da	ay Year 4 OS



Invoice

Date	Invoice #
11/24/2008	51907

PAID

Bill To:

US Oil Recovery LP 400 N Richey St. Pasadena, TX 77506

		P.O. No.	Terms	Pr	oject
			Net 10		
Quantity	Description		Manifest #	Rate	Amount
5,000	11/24/08 Disposal of Non hazardous aqueous waste per gallon	e with low solvents @ \$0.0	3 003505457J JK	0.08	400.00
	4.9% Energy Surcharge			19.60	19.60
	1% Compliance Fee		4.20	4.20	
	Paid by Check #6430				
	CES job #76653				
We appreci	ate your business!		Subtotal		\$423.80
	nt Policy: Any unpaid balances begining on thue will accrue a per annum interest rate of 7.59		Sales Tax (8.	25%)	\$0.00
	ormalized contract.		Total		\$423.80

Please pr		ned for use on elite (12-pitch) typ								/IB No. 2050-003	
<u> </u>	ASTE MANIFEST	1. Generator ID Number TXR0000051540	2. Pag	•	71347300	43 <i>0</i> 0		350	<u>5457</u>	JJK	
5. G	enerators Non Religio 400 N. Richey	- 1 To 1 to 1 to 1 to 1 to 1 to 1 to 1 to		General	or's Site Address (if different that	an mailing addres	s) ,			
	Passders, Te	·	3-0013	1			•				
	erator's Phone: ansporter 1 Company Name US OH RECOV	ery		<u></u>			U.S. EPAID N	lumber TXR	00000	1540	
7. Tr	ansporter 2 Company Name	8				•	U.S. EPAID N				
8 De	esignated Facility Name and	d Site Address			· · · · · · · · · · · · · · · · · · ·		U.S. EPA ID N	lumher			
	CES Environ 4904 Griggs i Houston, Tex	mental *	460 ^{-3, 1}	· V	Transfers				00895	0461	
Facil 9a. HM	The American Committee	on (including Proper Shipping Name, F	Hazard Class, ID Number,		10. Contain	ners Type	11. Total Quantity	12. Unit Wt./Vol.	13. Wa	ste Codes	
		us aqueous waste with	low solvents	Mary Street # 3	1 to	TTA	in the fi	tter G ₩	 		
GENERATOR						•	5000				
GEN	2.									1477700	
ĪL											
	3.			,,,							
	4.		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·				
	4.										
14.5	Special Handling Instruction	s and Additional Information				<u> </u>	<u> </u>				
		076					7	665	<u>5</u> 3		
15.	marked and labeled/placar Exporter, I certify that the of certify that the waste mini	R'S CERTIFICATION: I hereby decla rded, and are in all respects in proper contents of this consignment conform imization statement identified in 40 CF	condition for transport according to the terms of the attached EPA	to applicable int Acknowledgmer	ernational and nati it of Consent.	onal governn	nental regulations	ipping name . If export shi	, and are classif pment and I am	ied, packaged, the Primary	
gen.	estor's Offelor's Printed/Ty	ped Name 200er		Signature	M	N.)		Month	Day Year	
	nternational Shipments asporter signature (for expo	Import to U.S.	Ехро	t from U.S.	Port of en Date leavi						
	Fransporter Acknowledgmen	t of Receipt of Materials				iig 0.u	<u> </u>				
S Isau	sporter 1 Printed/Typed Nar	KEYES]	Damas	Signature	Ku	ill	\mathcal{D}		Month / 1	Day Year	
TRANSPORTER Least Least	sporter 2 Printed/Typed Nar			Signature		1			Month	Day Year	
	Discrepancy									<u> </u>	
18a.	Discrepancy Indication Spa	Quantity	Туре		Residue		Partial Re	jection		Full Rejection	
					Manifest Reference	Number:			,		
5 18b.	Alternate Facility (or Gener	ator)					U.S. EPA ID	Number			
Faci	lity's Phone: Signature of Alternate Facil	lity (or Generator)							Mont	Day Vos	
DESIGNATED FACILITY Facil 18c. 19.1 1.	eignature of Attendate Facili						·			n Day Year	
SS 19.1	lazardous Waste Report M	anagement Method Codes (i.e., codes	s for hazardous waste treatment,	disposal, and re	cycling systems)		4.				
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	Designated Facility Owner or ed/Typed Name	r Operator: Certification of receipt of h	hazardous materials covered by the	ne manifest exc Signature	ept as noted in Iter	m 18a			Monti	Day Year	
\downarrow				3.101010	<u> </u>	· · · · · · · · · · · · · · · · · · ·				Day Year	
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Ple	ase print or type. (Form desig									pproved. OMB No	o. 2050-0039
	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator ID Numbe TXR000	0051540	2. Page 1 of	3. Emerg	rency Response f 71347300	Phone 13	4. Manifest	Tracking Num	5457 .	JJK
$\ $	5. Generator's Name and Mailin	o Address 521	23	<u> </u>	Generator	r's Site Address (i	f different th	an mailing addres	ss)		
	400 N. Richer Pasadena, To Generator's Phone:	-	(713) 473-0013		ı						
	6. Transporter 1 Company Nam US OH RECOV	ne /ery						U.S. EPA ID N	TXR0	0000515	540
	7. Transporter 2 Company Nam	ne						U.S. EPA ID N	lumber		
	8. Designated Facility Name ar CES Environ	mental 🦠						U.S. EPA ID N	lumber		
	4904 Griggs Houston, Tex Facility's Phone:		3) 676-1460					1	TXD	0089504	61
	i		ping Name, Hazard Class, ID Number	er,	-	10. Containe	ers Type	11. Total Quantity	12. Unit Wt./Vol.	13. Waste Co	odes
일 기	1. Non-Hazardous aqueous waste with low solvents					1.	TT	EMM-	G	00101	012
GENERATOR	2.							400			
E GE			·						-		
	3.										***************************************
$\ \ $	4.									A-1544-14-14-14-14-14-14-14-14-14-14-14-14-1	
	14. Special Handling Instruction	ns and Additional Informa	tion					-			***************************************
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	marked and labeled/placa Exporter, I certify that the	rded, and are in all respe	hereby declare that the contents of the cts in proper condition for transport a ment conform to the terms of the attactified in 40 CFR 262.27(a) (if I am a later than 10 CFR 262.27(a) (if I am a later than 10 CFR 262.27(a)	ccording to appl	licable interr	national and natio of Consent.	nal governm	ental regulations.		· ·	•
\prod	Generator's/Offeror's Prunt d/Tv		•			M	5)		Month D	Year,
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		t of Receipt of Materials		Oi		Date todaying	g 0.0			M	
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TRAN	Transporter 2 Printed/Typed Na	ime /		Si	gnature		<u> 1 </u>			Month D	aly Year
	18. Discrepancy 18a. Discrepancy Indication Sp	ace Quantity	Туре		Г	Residue		Partial Rej	ection		Rejection
		duality			Mar	nifest Reference I	Number:	ranaar Noj	oodon	Land 1 City	lojocion
E	18b. Alternate Facility (or Gene	rator)						U.S. EPA ID N	lumber		
DEAC	Facility's Phone: 18c. Signature of Alternate Fac	illhy (or Generator)							· · · · · · · · · · · · · · · · · · ·	I Month - F	Day Voor
DESIGNATED FACILITY						······································				Month D	Day Year
DESIG	19. Hazardous Waste Report M	lanagement Method Code 2.	es (i.e., codes for hazardous waste tr	eatment, dispose 3.	al, and recy	cling systems)		4.			
	X HISS	or Operator: Continue	of receipt of hazardous materials cov	ared by the me-	ifact avaart	ge noted in No.	190				
	Printed/Typed Name			•	gnature	as noted in item	ioa //	<u></u>		Month D	ay Year
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DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)





Invoice

Date	Invoice #
11/21/2008	51884

Bill To: US Oil Recovery LP

400 N Richey St. Pasadena, TX 77506

		P.O. No.		Terms	Project	
				Net 10		
Quantity	Description		Manifest #	Rate	Amount	
5,000	11/21/08 Disposal of hydrocarbon and water mixtur	re @ \$0.08 per gallon		BOL 76519	0.08	400.00
,,,,,,	4.9% Energy Surcharge	, , , , , , , , , , , , , , , , , , ,			19.60	19.60
	1% Compliance Fee				4.20	4.20
	Paid ck#642					
We appreci	ate your business!		Su	ubtotal		\$423.80
	ent Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 7.5%		Sa	ales Tax (8.	25%)	\$0.00
	ormalized contract.	į	To	otal	\$423.80	

Plea	UNIF	nt ar type. (Form design FORM HAZARDOUS ASTE MANIFEST	1. Generato	on elite (12-pitch) t r ID Number T 本於保証知知555年		2. Page 1 of	3. Emergency F	Response		4. Manifest	Tracking Num	nber	1 J.	
	5. Ger	nerator's Name and Mailin	g Address	52123			Generator's Site	Address	(if different th	an mailing addres	s)			
		4(N) N. Richey												
	Gener	Pasaviera, Te rator's Phone:	Kas.	(713) 4	73-0013	1								
	6. Trai	nsporter 1 Company Nam								U.S. EPA ID N		8000	85154	n
	7. Trai	nsporter 2 Company Nam								U.S. EPA ID N) : 1 J W	-
	8. Des	signated Facility Name and		SS		, 100 h 1 h 1 h 1 h 1 h 1 h 1 h 1 h 1 h 1	···			U.S. EPA ID N	lumber			
		4904 Griggs F												
	Facilit	Housion, Tex y's Phone:	as 7787	1 (713) 676-	1460					1	TXD	0089	5048	¥
	9a. HM	9b. U.S. DOT Description and Packing Group (if a		Proper Shipping Name	, Hazard Class, ID Number		10). Contair o.	ners Type	11. Total Quantity	12. Unit Wt./Vol.	13. \	Waste Code	s
×		1. Non-Hazardo	us again	out waste wit	ti him edicente			4	77	1. 600	G	į.	0010101	2
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GENERATOR		2.				<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>								
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		3.					 	-						
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	14. Sp	pecial Handling Instruction	s and Addition	onal Information					/	. "	· · · · · · · · · · · · · · · · · · ·			
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Ш										ويعام	· ·			
					clare that the contents of th er condition for transport ac									
П					m to the terms of the attach CFR 262.27(a) (if I am a la				ıli quantity ge	nerator) is true.				
		rators/Offeror's Printed/Ty	ped Name	ts and			nature	1	Λ			Mon		Year
Į.	16 Int	ernational Shipments		4H	· · · · · · · · · · · · · · · · · · ·	<u> </u>	H				<u> </u>	· //	[[]	13
E	\ '	sporter signature (for expo		mport to U.S.	L	_ Export from U	J. S () 1	Port of en Oate leavi		1				
	17. Tra	ansporter Acknowledgmen	t of Receipt of	of Materials					g 0.0					
용	Transp	porter 1 Printed/Typed Na		eles	7 1	Sigr I	nature	ell				Mon	ith Day	Year
TRANSPORTER	Trans	porter 2 Printed/Typed Na		7	Lond	Sign	nature	7		<i>.</i>		Mor	nth Day	Year
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1		screpancy		7	[**
Ш	10a. L	Discrepancy Indication Spa	ace	Quantity	Т уре		☐ Resi	due		Partial Rej	ection	Ţ	Full Rieje	ection
							Manifest F	Reference	Number:				₹	
]	18b. A	Alternate Facility (or General	rator)							U.S. EPA ID N	lumber			
FAC	Facilit	ty's Phone:								i				
恒		Signature of Alternate Faci	lity (or Gene	rator)								Мо	nth Day	Year
GNA	40.11			11 # - 1 O - 1 - 1	J		1 1							
DESIGNATED FACILITY	19. Ha	azardous vvaste Report M	anagement f	2.	des for hazardous waste tre	3.	i, and recycling s	ystems)		4.				
],		<u> </u>												
			or Operator:	Certification of receipt of	of hazardous materials cove			ed in Iten	n 18a				th D-	
	Printe	d/Typed Name	The fac	ne de la companya de la companya de la companya de la companya de la companya de la companya de la companya de	t w	Sig	nature	(1835)		المعاصيفيات المعاصيفيات المارية		Moi 1	nth Day	Year
EP/	Form	8700-22 (Rev. 3/05)	Previous ec	ditions are obsolete.	**			5. \$6.77	e' .		TP	ANSPO	RTFR'S	COP

Ple	ase print or type. (Form designed for u						pproved. OMB No. 2050-0039
1	UNIFORM HAZARDOUS 1. General WASTE MANIFEST	tor ID Number TXR0000051540	2. Page 1 of 3. Er	nergency Response Pho 713473001		Manifest Tracking Num 003505	5461 JJK
$\left \cdot \right $	5. Generator's Name and Mailing Address US Oil Recovery	52123	Gene	rator's Site Address (if d	ifferent than mai	iling address)	
$\ \ $	400 N. Richey						
$\ \ $	Pasadena, Texas Generator's Phone:	(713) 473-0013					
	6. Transporter 1 Company Name US Oil Recovery				U.S I	S. EPA ID Number	000051540
	7. Transporter 2 Company Name	1,000	·		U.S	S. EPA ID Number	_
	Designated Facility Name and Site Add	ress			11.5	S. EPA ID Number	
	CES Environmental				0.0	S. El M. D. Maribol	
	4904 Griggs Road (21 (713) 676-1460			1	TXD	008950461
	Facility's Phone: 9a. 9b. U.S. DOT Description (including)	ng Proper Shipping Name, Hazard Class, ID Numbe	er,	10. Containers	11.	. Total 12. Unit	13. Waste Codes
$\ \ $	HM and Packing Group (if any))			No.	Type Qu	uantity Wt./Vol.	
집	Non-Hazardous aqu	leous waste with low solvents		1	17 /2	M G	00101012
GENERATOR	2.						
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	3.		· · · · · · · · · · · · · · · · · · ·				
Ш	4.						
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	14 Special Handling Instructions and Add	itional Information					
$\ \cdot\ $	14. Special Handling Instructions and Add	3076			(n)	640)	
$\ \ $					(,10	690	
		TFICATION: I hereby declare that the contents of t					
		are in all respects in proper condition for transport a fithis consignment conform to the terms of the attac statement identified in 40 CFR 262.27(a) (if I am a la	ched EPA Acknowledgm	ent of Consent.	_	-	nent and I am the Primary
H	General of VOfferor's Printed/Typed Name	And Control of the Co	Signature		MAA	V 🚣	Month Day Year
1	Exposter, I certify that the contents of I certify that the waste minimization is Generater I/Offeror's trinted/Typed Name	JU		yw	ШЦ		11216
I,L	Transporter signature (for exports only):	Import to U.S.	Export from U.S	Port of entry/e			
TRANSPORTER	17. Transporter Acknowledgment of Receipt Transporter 1 Printed/Typed Name	t of Materials	Signature)			Month Day Year
SPO	k	eyes bornes		Kyll	(1)·		11 12/19
RAN	Transporter 2 Printed/Typed Name		Signature				Month Day Year
Ī	18. Discrepancy						
$\ $	18a. Discrepancy Indication Space	Quantity Type		Residue		Partial Rejection	Full Rejection
	19h Altomoto Foelitti (as Compatin)			Manifest Reference Nu		EDAID M	
E	18b. Alternate Facility (or Generator)				U.S	S. EPA ID Number	
) FA(Facility's Phone:						Luca 5
DESIGNATED FACILITY	18c. Signature of Alternate Facility (or Ger	erator)					Month Day Year
SIGN	19. Hazardous Waste Report Managemen	t Method Codes (i.e., codes for hazardous waste tr		recycling systems)			
	" H135	2.	3.			4.	
		: Certification of receipt of hazardous materials cov		· //	la /		
	Printed/Typed Name	45m	Signature 	Jan	Kete	in	Month Day Year
EP/	A Form 8700-22 (Rev. 305) Previous		DES		LITY TO D	DESTINATION S	TATE (IF REQUIRED)



4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To:

Quantity

We appreciate your business!

US Oil Recovery LP 400 N Richey St. Pasadena, TX 77506

Invoice

Date	Invoice #
11/21/2008	51856

Project

			Net 10		
uantity	Description		Manifest #	Rate	Amount
5,000	11/19/08 Disposal of Non Hazardous aqueous waste \$0.08 per gallon	e with low solvents @	Job #76462	0.08	400.00
	4.9% Energy Surcharge			19.60	19.60
	1% Compliance Fee			4.20	4.20
	Credit for over payment on check #6427			-84.76	-84.76
	CES job #76462				

Subtotal

Terms

P.O. No.

Late Payment Policy: Any unpaid balances begining on the 30th day after the account is due will accrue a per annum interest rate of 7.5%, unless otherwise stated in a formalized contract.

Sales Tax (8.25%)	\$0.00
Total	\$339.04

\$339.04

Plea	se prin		or use on elite (12-pitch) typ	pewriter.)								IB No. 2050-0039			
\uparrow		ORM HAZARDOUS 1. Ger STE MANIFEST	nerator ID Number TXR000005154 6				ncy Response 71347300	H3		350	5451	JJK			
	5. Gen	5. Generator's Site Address (if different than mailing address) 52123 Generator's Site Address (if different than mailing address)													
	Ganar	400 N. Richey Pasadena, Texas ator's Phone:	(713) 47	73-0013 %	1										
		sporter 1 Company Name US Of Recovery	200 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -						U.S. EPAID N	U.S. EPA ID Number X R 0 0 0 0 0 5 1 5 4 0					
	7. Tran	sporter 2 Company Name							U.S. EPA ID N	lumber					
	8. Designated Facility Name and Site Address CES Environmental 4904 Griggs Road								U.S. EPA ID N	U.S. EPA ID Number					
	Facility		77021 (713) 676-1	460		. "	·	<u>.</u>	1	TXD	00895	0461			
	9a. HM	9b. U.S. DOT Description (incl and Packing Group (if any))	duding Proper Shipping Name, I	Hazard Class, ID Number,			10. Contair No.	ners Type	11. Total Quantity	12. Unit Wt./Vol.	13. Was	te Codes			
GENERATOR -		¹ Non-Hazardous a	aqueous waste with	low solvents	ige of the Specific	kir ti w î	er († ¶ 45	· TT»	5060	G	001	101012			
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		3.					: "								
		4.													
	14. Sp	ecial Handling Instructions and						7	6462						
	n E	narked and labeled/placarded, a xporter, I certify that the conten	ERTIFICATION: I hereby declar and are in all respects in proper its of this consignment conform ion statement identified in 40 C	condition for transport acc to the terms of the attache	cording to applic ad EPA Acknow	cable internated	ational and nati f Consent.	onal governm	ental regulations.						
	Gener	ator's Offeror's Print(d/Typed Na	ame COSOS		. 7	fature /	n/1	IN	MS	$\overline{}$	Month	POM			
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		porter signature (for exports only resporter Acknowledgment of Re	·			<u> </u>	Date leavi	ng U.S.:							
ORTE TE		orter 1 Printed/Typed Name			Sign	nature					Month	Day Year			
TRANSPORTER	Transp	orter 2 Printed/Typed Name			Sig	nature					Month	Day Year			
<u>-</u> ↑	18. Dis	crepancy										<u> </u>			
	18a. D	iscrepancy Indication Space	Quantity	Туре			Residue		Partial Rej	ection		Full Rejection			
<u>E</u>	18b. A	18b. Alternate Facility (or Generator) Manifest Reference Number: U.S. EPA ID Number													
	Facilit	's Phone:							1.						
DESIGNATED FACILITY		gnature of Alternate Facility (or	Generator)								Month	Day Year			
ESIG		zardous Waste Report Manage	ement Method Codes (i.e., code	s for hazardous waste trea		l, and recyc	ling systems)		T2						
ゴ 1	1.	H135	2.		3.				4.						
		signated Facility Owner or Oper	rator: Certification of receipt of	hazardous materials cover			as noted in Iten	n 18a			\$1A	Day Year			
↓ EDA		8700-22 (Rev. 3-05) Previo	ONSEY			nature	20	N-	1		Month (191			
	I UIIII	UI OU-LE (INGV. 3-U3) PIPVIC	nuo tulliono ale udsolete.			DESIGN	IATED FA	CILITY	TO DESTIN	IATION S	STATE (IF	REQUIRED)			



4904 Griggs Road Houston, TX 77021

Phone: (713) 676-1460 Fax: (713) 676-1676

Invoice

Date	Invoice #
11/21/2008	51855



Bill To: US Oil Recovery LP

400 N Richey St. Pasadena, TX 77506

		P.O. No.	Terms	Pr	oject
			Net 10		
Quantity	Description	•	Manifest #	Rate	Amount
	11/21/08 Disposal of Non Hazardous aqueous wast \$0.08 per gallon 1st load 2nd load 4.9% Energy Surcharge 1% Compliance Fee Paid by check #6426 & 6427 (Amount of applied to invoice #51856) CES job #76607,76605		Job # 76607 Job #76605	0.08 0.08 39.20 8.40	400.00 400.00 39.20 8.40
We appreci	ate your business!	Subtotal	\$847.60		
account is c	nt Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 7.5%		Sales Tax (8.2	25%)	\$0.00
stated in a f	ormalized contract.		Total		\$847.60

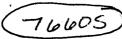
	print or type. (Form designed for use on elite (12-pitch) typewriter.) 2. Page 1 of 3. Emergency Response Phone						4 Manifest	Form Approved. OMB No. 2050-003 [4. Manifest Tracking Number]						
	ORM HAZARDOUS ASTE MANIFEST	1. Generator II	KR0000051540		age 101 3. Elik	7134730		00	350	545	4 J.	JK		
	400 N. Riche Pasadena, T	y	52123 (713) 473-	0013	Genera	tor's Site Address	(if different t	han mailing addres	s)					
	rator's Phone: nsporter i Company Na Con Reco	me very	Washington as a second as a s					U.S. EPA ID N	lumber TXR	00000	5154	0.0		
7. Trac	nsporter 2 Company Na	me	<u> </u>		<u></u>			U.S. EPA ID N						
8. Des	signated Facility Name a CES Environ 4904 Gricos	Road			e e			U.S. EPA ID N						
Facilit	Houston, Te		(713) 676-146	·		I		1	г т	0089	5046	F _{ag}		
9a. HM	9b. U.S. DOT Descrip and Packing Group (if		oper Shipping Name, Haz	ard Class, ID Number,		10. Contai No.	ners Type	11. Total Quantity	12. Unit Wt./Vol.	13. V	Vaste Code	3		
	Non-Hazard	ous aqueo	us waste with lo	w solvents		erjî Î	TT	5,000	G	<u> </u>	010101	2		
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	3.													
	4.	for any State		······································								_		
											··········	<u> </u>		
15.	GENERATOR'S/OFFER	076	ATION: I hereby declare	that the contents of this con	signment are fully	and accurately de	scribed abovern	ve by the proper sh	nipping name	, and are clas	sified, pack	aged		
	Exporter, I certify that the	e contents of this ninimization state	consignment conform to t	he terms of the attached EF 262.27(a) (if I am a large qu	A Acknowledgme	nt of Consent.			E	Mon				
,]	ternational Shipments	WY				mu)			>		1/2/			
Trans	sporter signature (for exp	oorts only):	ort to U.S.	L Ex ₁	port from U.S.	Port of en Date leav						_		
17. Tra	ansporter Acknowledgme porter 1 Printed/Typed N		Materials		Signature	1				Mon	th Day			
	1 .	5Tew	340		Signature	lin S	len	est.	· · · · · · · · · · · · · · · · · · ·	Mon	1 21	1		
18. Di	iscrepancy				<u> </u>							<u>_</u>		
18a. [Discrepancy Indication S	pace	Quantity	Туре		Residue		Partial Rej	ection		Full Rej	ection		
18b. A	Alternate Facility (or Gen	erator)			!	Manifest Reference	e Number:	U.S. EPA ID N	Number					
18b. A	ty's Phone:									•				
18c. S	Signature of Alternate Fa	acility (or General	or)							Mor	nth Day	/ 		
18c. S 19. Ha	azardous Waste Report	Management Me	thod Codes (i.e., codes fo	r hazardous waste treatmer	nt, disposal, and re	cycling systems)		4.						
		•												
	esignated Facility Owner d/Typed Name	r or Operator: Ce	rtification of receipt of haz	ardous materials covered b	the manifest exc Signature	ept as noted in Iter	m 18a			Mor	nth Day			
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1	UNIFORM HAZARDOUS 1. Generator ID Number TXR0000051540	2. Page 1 of 3. Emer	gency Response 7134730		4. Manifest 1	3505	5453	ĴJΚ
	5. Generators Name and Malling Address 52123 400 N. Richey Pasadena, Texas (713) 473-0013	Generato	r's Site Address	(if different th	nan mailing addres			•
	Generator's Phone: 6. Transporter 1 Company Name US Of Recovery		•		U.S. EPA ID N	lumber	00005	4540
	7. Transporter 2 Company Name				U.S. EPA ID N			1340
	8. Designated Facility Name and Site Address CES Environmental 4904 Griggs Road Houston, Texas 77021 (713) 676-1460 Facility's Phone:			a and own threewood	U.S. EPA ID N		00895	0461
	9a. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	,	10. Contain	ners Type	11. Total Quantity	12. Unit Wt./Vol.	13. Was	te Codes
ATOR -	Non-Hazardous aqueous waste with low solvents			77	5000	G	001	101012
GENERATOR	2.	·				_		
	4.							
						-		
	14. Special Handling Instructions and Additional Information 3076			<u> </u>	1u	ub		
	15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this marked and labeled/placarded, and are in all respects in proper condition for transport acc Exporter, I certify that the contents of this consignment conform to the terms of the attached to proper that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large.)	cording to applicable intered ed EPA Acknowledgment ge quantity generator) or	national and nati of Consent.	ional governn	nental regulations.			
↓	Generator's/Offeror's Printed/Typed/Type	Signature	ma	Co	TOUS	>_	Month 1	Day Year
E	16. Interrutional Shipments Import to U.S. Transporter signature (for exports only):	Export from U.S.	Port of en Date leavi	try/exit:				
RTER	17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name	Signature					Month	Day Yeaç
TRANSPORTER INTI	Transporter 2 Printed/Typed Name Reyes Damas Transporter 2 Printed/Typed Name	Signature	hy	<u>us</u>	<u>D·</u>		Month	Day Year
R			/_					
	18a. Discrepancy Indication Space Quantity Type		Residue	Muselean	Partial Rej	ection		Full Rejection
E	18b. Alternate Facility (or Generator)	ME	nifest Reference	HUMBOOK.	U.S. EPA ID N	lumber		
FACI	Facility's Phone:				1			
DESIGNATED FACILITY	18c. Signature of Alternate Facility (or Generator)	· · · · · · · · · · · · · · · · · · ·		<u>.</u>	· · · · · · · · · · · · · · · · · · ·		Month	Day Year
ESIG	Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treat L	atment, disposal, and rec	ycling systems)					<u> </u>
					4.			
	20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials cover Printed/Typed Name	red by the manifest excep Signature	ot as noted in Iter	n 18a			Month	Day Year
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	1	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator ID	Number R0000 051540		2. Page 1 of	3. Emerg	ency Response 7134730		4. Manifest	Tracking Nurr		
П	1	5. Generater's Name and Mailin		52123			Generator	's Site Address	(if different t	than mailing addres	ss)		
		400 N. Richey Pasadena, Te	•	(713) 473-	0013	ı	l						
	6	Generator's Phone: 6. Transporter 1 Company Nam US Oll Recov	е							U.S. EPA ID I	Number TXR	000005	1540
	7	. Transporter 2 Company Nam	e				<u> </u>			U.S. EPA ID N			
	8	Designated Facility Name and CES Environ	d Site Address							U.S. EPA ID N	Number		
	F	4904 Griggs I Houston, Tex Facility's Phone:		(713) 676-146	0					1	TXD	008950	461
		9a. HM 9b. U.S. DOT Description and Packing Group (if a		per Shipping Name, Haz	ard Class, ID Number,	_		10. Contai	ners Type	11. Total Quantity	12. Unit Wt./Vol.	13. Waste	e Codes
200	5	1. Non-Hazardo	us aqueou	s waste with lo	w solvents			1	TT	5,000	G	001	01012
GENERATOR	<u>ا</u> دِ	2.									<u> </u>		

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П		4. Special Handling Instruction	s and Additional	Information									
		3											
	1	 GENERATOR'S/OFFERO marked and labeled/placar 	ded, and are in a	all respects in proper con	dition for transport acc	ording to appli	cable interr	ational and nati	scribed abov ional govern	ve by the proper sh mental regulations.	ipping name, a . If export shipi	and are classified ment and I am th	i, packaged, le Primary
		Exporter, I certify that the of I certify that the waste min Generator's Afferor's Printed/Ty	imization stateme	ent identified in 40 CER 1		ge quantity gen		o) (if I agn a sma				Month	Day Year
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TER	1	7. Transporter Acknowledgmen ransporter 1 Printed/Typed Nar		aterials		Sign	nature	<i>i</i>				Month	Day Year
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È	<u> </u>	8b. Alternate Facility (or Gener	ator)		. 		Mar	ifest Reference	Number:	U.S. EPA ID N	lumber		
FACI	Ē	acility's Phone:								1			
DESIGNATED FACILITY	1	8c. Signature of Alternate Facil	ity (or Generator)							<u></u>	Month	Day Year
NUN		9. Hazardous Waste Report Ma	anagement Meth		r hazardous waste trea		l, and recy	ding systems)					
٦	\$ ¹			2.		3.				4.			
		Designated Facility Owner or Inited/Typed Name	Λ		ardous materials covere		fest except	as noted in Iten	n 18a			Month	Day Year
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ΕP	ΆF	orm 8700-22 (Rev. 3-05) F	Previous edition	ns are obsolete.		Г	DESIGN	ATED FA	CILITY	TO DESTIN	ATION S	TATE (IF	REQUIRED

DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)



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1	UNIFO	RM HAZARDOUS	1. Generator ID Nu	imber 0000051540	2. Page 1 of	3. Emergend	y Response I 1347300		4. Manifest T	racking Nu	5453	
	_	rator's Name and Mailin	ng Address	52123		Generator's S	ite Address (i	if different tha	an mailing address		0 100	
		400 N. Riche Pasadena, T	y	(742) 472 0042								
		or's Phone:		(713) 473-0013								
	6. Trans	porter 1 Company Nan US Oll Recov	ne /ery						U.S. EPA ID N		000005	1540
	7. Trans	porter 2 Company Nan	ne			n ^e			U.S. EPA ID N	umber		
	8. Desig	nated Facility Name ar	nd Site Address						U.S. EPA ID N	umber		_
		CES Enviror 4904 Griggs										
	Facility's	Houston, Te		(713) 676-1460					1	TX	00895	0461
	9a.			Shipping Name, Hazard Class, ID	Number,		10. Containe	ers Type	11. Total Quantity	12. Unit Wt./Vol.	13. Was	te Codes
۳ ا	1	Non-Hazardo	ous aqueous	waste with low solve	ents		1	TT	ر.	G	00	101012
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											Manage (Approximation)	
	14. Spe	cial Handling Instruction		ormation								
		307	6									
				ON: I hereby declare that the cont								
	Ex	porter, I certify that the	contents of this cons	respects in proper condition for tra signment conform to the terms of t identified in 40 CFR 262.27(a) (if	he attached EPA Acknow	ledgment of Co	onsent.	-	•	ir export sni	ipment and I am	tne Primary
		s/Offeror's rinted/		100 Janes 111 40 01 17 202.27(a) (iii		nature (b) (i	h (1)	/ /		<u> </u>	Month	Day Year
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1	18. Disc	repancy crepancy Indication Sp	ace []									
H	10a. Dis	oreparicy indication op	ace L Quar	ntity \square	Туре	L∐ Re	esidue		Partial Reje	ection	Ш	Full Rejection
	18b. Alte	ernate Facility (or Gene	rator)			Manifes	st Reference I	Number:	U.S. EPA ID N	umber		
SE			•									
EDF	Facility's	Phone: nature of Alternate Fac	ility (or Generator)								Month	Day Year
DESIGNATED FACILITY	<u> </u>			0.1		1 2	, .					
DES	19. Haz	ardous Waste Report N	anagement Method	Codes (i.e., codes for hazardous 2.	waste treatment, disposa 3.	u, and recycling	g systems)		4.			
1	20 Dec	anotad Facility Own	or Operator Ocation	tion of require of hearth	iolo opugand by the area	ifoot avec-4 -	mada di Sa II	10-				
		gnated Facility Owner		ation of receipt of hazardous mater		nature	noted in Item	188			Month	Day Year
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\uparrow		ORM HAZARDOUS STE MANIFEST	1. Generator II	KR0000051540		2. Page 1 of	3. Emerg	ency Response 7134730	Phone D13	4. Manifest	Tracking Number 13505	452	JJK
	5. Gene	400 N. Richey	Of diress	52123		-	Generator	s Site Address	(if different ti	nan mailing addre			
		Pasadena, Te		(713) 473	0013		ì						
		spo LIS Oth Recov	ery				L			U.S. EPA ID	Number R 0	00005	1540
	7. Trans	sporter 2 Company Name	e							U.S. EPA ID	Number		
	8. Desig	gna CES Environs 4904 Griggs J								U.S. EPA ID	Number		
	Facility ¹	Houston, Tex		(713) 676-146	0					_L	TXD	08950	461
	9a. HM	9b. U.S. DOT Description and Packing Group (if a	on (including Pri ny))	oper Shipping Name, Ha	ard Class, ID Numbe	r,	-	10. Contain	ners Type	11. Total Quantity	12. Unit Wt./Vol.	13. Waste	Codes
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- GEN		2.									***************************************		
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	14. Spe	ecia c esta g Instruction		I Information						6 510			
		45	•						('1	16518			
	m	ENERATOR'S/OFFERO arked and labeled/placar	ded, and are in	all respects in proper co	ndition for transport ac	ccording to appl	icable intern	ational and nati					
	10	conter, I certify that the control that the waste minitor's Offeror's Panted/Typ	mization staten	nent identified in 40 CFR	262.27(a) (if I am a la	rge quantity ger	nerator) or (I		Il quantity ge	enerator) is true.		Month	Day Year
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ILITY	18b. Alt	ernate Facility (or Genera	ator)							U.S. EPA ID	Number		
D FAC		s Phone:	h./a- C-									 	
DESIGNATED FACILITY	100. 31	gnature of Alternate Facili	ity (UI Generato	") 								Month	Day Year
DESIG	19. Haz 1.	ardous Waste Report Ma	anagement Met	hod Codes (i.e., codes fo	r hazardous waste tre	eatment, disposa	al, and recyc	ling systems)		4.			
	20. 5	Impated F 199 - C	- Onet- O				16					-	
		ignated Facility Owner of			ardous materials cove		gnature	as noted in Iten	Δ			Month	Day Year
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DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

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\uparrow	UNIFORM HAZARDOUS WASTE MANIFEST		lumber R0000051540	2. Page 1 of		rgency Response 71347300)13	00		5455 J	JK
Ш	5. Generator's Name and Mailin		52123		Generat	or's Site Address (if different th	nan mailing addres	ss)		
	400 N. Riche Pasadena, To Generator's Phone:		(713) 473-0013								
$\ $	6. Transporter 1 Company Nam US Oll Recov	ne /ery						U.S. EPA ID N	TXR0	0000515	4 0
	7. Transporter 2 Company Nam	ne					<u></u>	U.S. EPA ID N	lumber		
	8. Designated Facility Name an							U.S. EPA ID N	lumber		
	4904 Griggs Houston, Text Facility's Phone:		(713) 676-1460					1	TXD	00895046	i 1
			er Shipping Name, Hazard Class, ID Numbe	er,		10. Contain	ers Type	11. Total Quantity	12. Unit Wt./Vol.	13. Waste Cod	les
ATOR -	1. Non-Hazardo	ous aqueous	s waste with low solvents			1	ΤT	5000	G	001010	112
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П	14. Special Handling Instruction	ns and Additional li	nformation								
	30	16						(765	519	`	
	marked and labeled/placa	rded, and are in al	ION: I hereby declare that the contents of t I respects in proper condition for transport a nsignment conform to the terms of the attac	eccording to appli	icable inte	mational and natio					
	I Certify that the waste mir General ris/Offeror's Printed/Ty	imization stateme	nt identified in 40 CFR 262 27(a) (if Lam a la	arge quantity ger	ne atur) or	(b) (if I am a smal		nerator) is true.		Month Da	y Year
			<u>KJ</u>							// Z() PS
R INT		rts only);	to U.S.	Export from	U.S.	Port of ent Date leavir					
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TRANSPORTER	Transporter 2 Printed/Typed Na	me	CE JIMAS		nature		<u> </u>	·		Month Da	9 0 / y Year
	18. Discrepancy					•					
	18a. Discrepancy Indication Sp.	ace Qu	antity Type			Residue		Partial Reje	ection	Full Re	ejection
	18b. Alternate Facility (or Gene	rator)			M	anifest Reference	Number:	U.S. EPA ID N	lumber		
ACIL	Facility's Phone:							1			
DESIGNATED FACILITY	18c. Signature of Alternate Faci	lity (or Generator)		***						Month Da	ay Year
SIGN	19. Hazardous Waste Report M	anagement Metho	d Codes (i.e., codes for hazardous waste tr	eatment, disposa	al, and rec	ycling systems)					Д
8	1.		2.	3.				4.			
		or Operator: Certific	cation of receipt of hazardous materials cov			pt as noted in Item	18a		· · · · · · · · · · · · · · · · · · ·		
	Printed/Typed Name	u Br	OW N	Siç İ	gnature (Rom D				Month Da	
EP.	A Form 8700-22 (Rev. 3-05)				DESIG	NATED FA	CII ITV	TO DESTIN	ATION S	TATE (IE RE	



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

November 19, 2008

Mr. Klaus Gennsier Mr. Tom Starustka US Oil Recovery 400 N. Richey St Pasadena, TX 77506

Dear Mr. Gennsier,

Thanks for your interest in CES Environmental Services, Inc. The following is a quotation for the disposal of non-hazardous discharge water from the Pasadena, TX facility.

- Disposal of non-hazardous discharge water at \$0.08 per gallon
 - o Treated water must be below the following limits or surcharges will apply:
 - TOC's must be less than 10,000 ppm
 - \$0.02/gallon surcharge for every 5,000 ppm increment
 - Total phenolics must be less than 15 mg/L
 - Metals must meet or be below our discharge limits
 - Arsenic 2.0 mg/L
 - Cadmium 0.2 mg/L
 - Chromium 1.0 mg/L
 - Copper 2.0 mg/L
 - Lead 1.0 mg/L
 - Nickel 2.0 mg/L
 - Selenium 3.0 mg/L
 - Silver 1.0 mg/L
 - Zinc 3.0 mg/L

If you have any questions or need additional information, please feel free to contact me at (713) 826-1329. Thanks again for your interest in CES Environmental Services, Inc.

***Note*:

- Energy Surcharge will be charged according to the National average.
- 1% Compliance fee will be added to the invoice.
- Rates are inclusive of TCEQ Industrial Waste Fees.
- Terms of Condition: COD

Sincerely,		
West bo		
Matt Bowman CES Environmental Service	es	
Please sign below for accep	tance of the above listed pricing and terms	s of condition and return to my attention:
Signature	Name (Printed)	Date

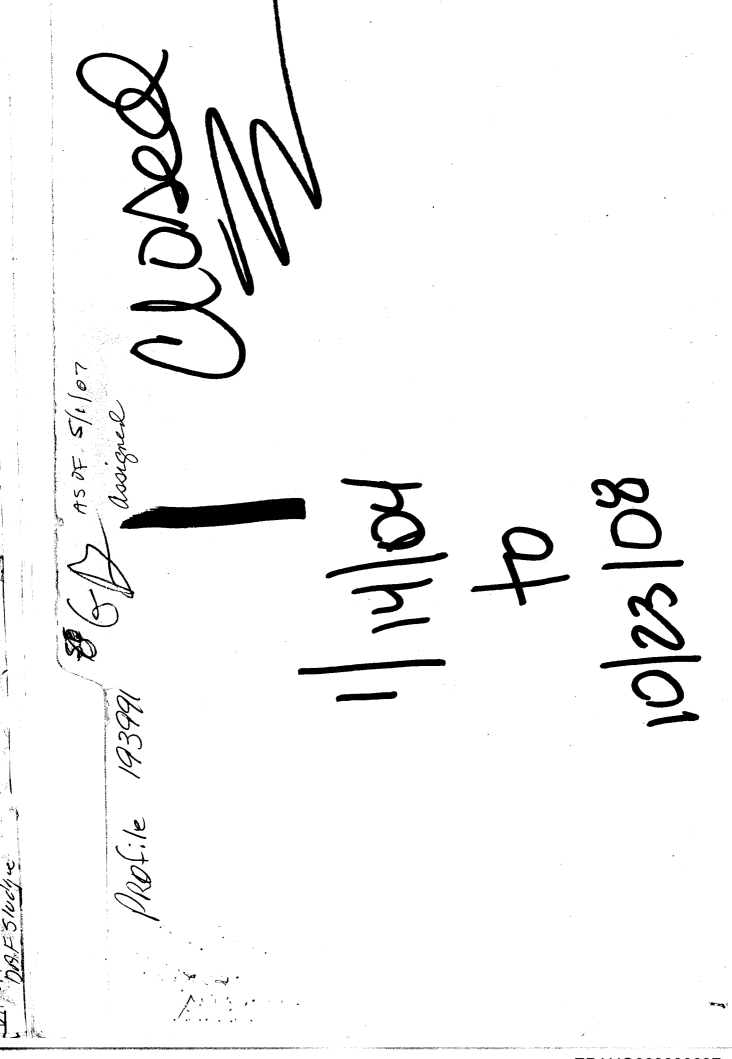
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TRANSPULTATION -CES		Mes. /hr.
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Lupublic	.30/BA	
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	11/4017		
	(An 0-11)		
			

(281) 230 - 5726 MARA **Customer Special Requests/Requirements** P.O. Required: Fuel Surcharge: PY \square N 4% City of Houston Fee: 4-hr Minimum: 15 of 2/14/00 Job Estimate ltem **CES Cost** Customer Charge \$68/L TRANSPORTATION - CES 32 6 3058.00 Per Giril be 2000 Salder Alivor 4-17-07 to VOID Ans.

	Customer Special Requests/Regul	rements						
	ASAP! SEND ORIGINAL Manifest to In		y Rd)					
,	- CShilling @ Vamots.com		S					
	EMAIL TOR PO# 281-220-57	47 Jeannille	with the same of t					
	(FAX) 281-230-8		•					
	P.O. Required: Y N Fuel Surchar	ge: Y	□ N					
	4% City of Houston Fee: VY N	4-hr Minimum: 🗹 Y 🔲 N						
	Job Estimate	THE LANGE WITH SECURE	regional residence in the					
	ltem	CES Cost	Customer Charge					
	TRANSPORTATION - CES	_	FAK / Kr 68					
	Disposal - LES / USOil - Sludge		\$0.45 / gal					
	LES / US Oil - WATER	*0.101 gol	50.25/gal					
			,					
	Commission - Keinthinke	1098						
\int \mathbf{d}								
<i>a</i>	00# 100/1	 	<u> </u>					
9-14	PO# 49941		201/					
	TRANS-104 5.5 M	<u> </u>	314.00					
	/690 FSC	,, = -	59.84					
	Disposal-LES 1398951 JJK 1100 g.	110.00	495.00					
	490004	/7.35	17.35					
	Commission - Bevin W. 1090	7590						
		2020-	0,44					
		203.25	946.19					
		MUDRI	2 1504					
		(742.94)	7 (58%)					
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10-27	TRAMS- 4.25 M		289.00					
	1/090 FSC	300.00	1350.00					
	DISPOSAL-LES 1412065 3000 g.	13.41	13.41					
	Comm - Kerien W.	13.90	75.41					
	which there we	15.70						
		387.31	1698.65					
			10.00					
		(1311.34)	7 (57%)					
		31163						
1-1-06	TRA05- 4.25 m		289.00					
11.54	1690 FSC		46.24					
	Disposal -LES 1412214 3000 G	360.00	1350.00					
	4% COH	13.41	13.41					
	Comm- Kessin W.	99.00						
		473.41	1698.65					
			1					
		(1226.24)	7 (539)					
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EPAHO008000643

P.O. Required: ASAP! SEND Objained Marifest to III MARA 287-230-57 EMAIL Tim CARROLL FOR PO# 281-230-5 (FAX) 281-230-5 P.O. Required: WY N Fuel Surch: 4% City of Houston Fee: WY N 4-hr Minim	126 281-85 5747 icarrolle	21-7760 FX
EMAIL Tim CARROLL for Po# 281-230-5 (FAX) 281-230-5 P.O. Required: DY DN Fuel Surch	1747 icarrolle	
(FAX) 281-230 P.O. Required: □ Y □ N Fuel Surch		1 -4.4
P.O. Required: V N Fuel Surch	<i>5707</i>	VAMpts Cor
_/ _	<u> </u>	
4% City of Houston Fee: LYY N 4-hr Minim	/	□ N
	um: 🗹 Y	<u> </u>
Job Estimate	Agra dan sapak basa karat sabi	gasjula — wytost
ltem	CES Cost	Customer Ch
TRANSPORTATION - CES		\$65./hr
DISPOSAL - LES / USOil - Sludg	\$01/10-0	F0.45/9
LES / US Oil - WATER	\$0.16/900	
LES / US OCK - WARE	*0.10/grl	°0.25/q
Commission - Kein White	540/1040	
POT		
TRANS-CES 282 5HR		325.00
1490 Fue		45.5c
OISPOSAL-CES 3784331 Plos Sludge 3000 GAL 490 COHFEE		1350.00
410COHFEE		14.82
Com mission - Bein W.	83.15	
	98.57	1735.3
	(1121 05)	2 / 2-6
	(1636.75)	70%
PO# 50487		
		4000
		408.00
Field Tech 6HR	-	168.00
Disposal-LES 3607339 700 g.	70.00	315.0
49000	18.93	18.9
FIEHTECH 6 HR DISPOSAL-LES 3607339 700 g. 490 COA	1-10-1-	
	88.93	915.21
	(886.28)	7(67%)
POH		
TRans - 281 4.25h		289.00
1690 FSC		46.24
Disposal -LES 1398818 DAF Study 5000g. 440 CO4	. 500.00	2250.00
440 004	13.40	13.40
Cemm - Kerier W 10%	203.90	
	717.30	2598.64
	(1881.34	544

EMAIL Jim CARROLL for PO# 281-230-5	147 Jearrolle 1797	VAmpts.
P.O. Required: Y N Fuel Surcha		□N
4% City of Houston Fee: Y N 4-hr Minimu	_	□N
Job Estimate	· 李严、高福等等的对象中部。	and the second
ltem	CES Cost	Custome
TRANSPORTATION - CES		\$65.1
Disposal - LES / USOil - Sludge		₹0.45
LES/US OIL - WATER	50.101 gol	60.25
Commission - Kein White	1040/59	(50)-
		0.5
PO# 019659-00 TRADS-CES 101 8.25		536
840 Fuel		43
OSDOSAL-LES 3629752 2000 gal	200.00	900
490 COH Fee	23.17	23
Commission - Kevin W.	123.63	
		
	346.80	150
	(1155.52)	7 5
DA#		
PD# (165 + 205 3 5 (1/10 + 1/1)		0/0
Trans-CES #277 3.5 (4 HE MIN)		260
10% Juel Surcharese	/25.00	26
Resposal - LES 3946330 1050gal	in 105.00	472
The COH SIL	11.44	. //
Commission - Kevier W.	62.75	
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	590.75	1 5
	and the second second	
Po#		
TRAOS-CES 286 5 HRS		325
1440 Fuel		45
DISPOSAL-CES 3784031 Studge 1000 gal		450
410 COH Fee	14.82	14
mmissian - Kevin	38.75	
Section 1 Section 1 Section 1 Section 2 Sectio	53.57	835
	-	000
1	1000	LS /6
	(781.75)	* 7 CZ

	m./m :	
EMAIL Jim CARPOIL for PO# 281-320-5	147 Scarrolle 1760 —	VAmpts. C
P.O. Required: Y N Fuel Surcha 4% City of Houston Fee: Y N 4-hr Minimu	rge: 🕑 Y	□ N
Job Estimate	地域的 工作的 技术 工程的可能	
İtem	CES Cost	Customer
TRANSPORTATION - CES		\$65. / K
Discourse LES / 115pig - Stute	\$01/100	F0.451
DISPOSAL - LES / USOIL - Sludge LES / US OIL - WATER	50.10/gsl	10.25/
Commission - Kein White	1048	
UA-6: 100 16		
PO# 19215 Frans-CES #103/204 5.75 HRS		372.0
Blo Fuel Surcharge		29.9
Disposal -LES 1 600 Gallans	60.00	270,
4% (O) H Jee)	16:15	16.1
Cannessin - Kevin W. 10%	57.76	
	133.91	689,
	133.11	001
	555.89	60
10# 19215		
Man dec #000 10100		
Stars-CES #779 10HRS		650
Xlesposal LES 5700 gallo	570.00	2565,0
490 COH Fee	28.08	28.6
Commission - Reven W. 10%	264.50	
	1. Eca m	
	T 862.58_	3295
	(2432.50	55
Do the same		5
KUN 1946/2		
Hans-CES #282 6.50 HRS		422.
Lesposal - LES 2000 gallons	200 00	33,
4% (DH T00)	18.25	900,
Commission - Kevin W. 10%	12.25	- 101
	330,50	1374
		N / 97
	1044.05	1) (26.
	7074.05	(56)

TRANSPORTATION - CES TRANSPORTATION - CES Disposal - LES / Usoil - Sludge Folk/gel Folts/4 LES / Usoil - Water Folk/gel Folts/4 LES / Usoil - Water Folk/gel Folts/4 Commission - Keine White 1096 - 1096 - 1096 TRANS-CES 204 Air Makine work 8hr 520.00 370 Fuel 41 - 2000 6 2000 500.00 22 - 1000 6 2000 500.00 420 CON Fee 122.46 Commission - Keine D. 1070 97.00 419.46 7 500 104 19216 915.00 8% Juel Jurcharde 78.00 1250.00	Customer Special Requests/Requ	The second secon	
P.O. Required:	ASAP! SEND Oliginal Manifest to Jin	n CARROIL (HAIS	14 Rd)
P.O. Required:			· · · · · · · · · · · · · · · · · · ·
P.O. Required: 4% City of Houston Fee: PY N Fuel Surcharge: PY N N Fuel Surcharge: PY N N Fuel Surcharge: PY N N N Fuel Surcharge: PY N N N Fuel Surcharge: PY N N N Fuel Surcharge: PY N N N N Fuel Surcharge: PY N N N N N N N N N N N N N N N N N N		101 1	(Tu)
## City of Houston Fee: PY N 4-hr Minimum: Y N Job Estimate Job Estimate	(FAK) 281-230-5	5797 821-1	160 (JIM)
Source S		rge: 🗹 Y	□ N
TRANSPORTATION - CES TRANSPORTATION - CES TRANSPORTATION - CES DISPOSAL - LES / USOIL - Sludge & 10,16/gel & 10,45/gel LES / US OIL - WATEL & 10,16/gel & 10,25/gel LES / US OIL - WATEL & 10,16/gel & 10,25/gel LES / US OIL - WATEL & 10,16/gel & 10,25/gel LES / US OIL - WATEL & 10,16/gel & 10,25/gel LES / US OIL - WATEL & 10,16/gel & 10,25/gel LES / US OIL - WATEL & 10,16/gel & 10,25/gel LES / US OIL - WATEL & 10,16/gel & 10,25/gel LES / US OIL - WATEL & 10,16/gel & 10,25/gel LES / US OIL - WATEL & 10,16/gel & 10,25/gel LES / US OIL - WATEL & 10,16/gel & 10,25/gel LES / US OIL - LES / OIL - LES / OIL - LES / OIL - LES / OIL - LES / OIL - LES / OIL - LES / OIL - LES / OIL - LES / OIL - LES / OIL - LES / OIL - LES / OIL - LES / OIL - LES / OIL - LES / OIL - LES / OIL - LES / O	4% City of Houston Fee: VY N 4-hr Minimu	m: 🗹 Y	□ N
TRANSPORTATION - CES TRANSPORTATION - CES Disposal - LES / USOIR - Sludge Follogel Folts/4 LES / US OIR - Water Follogel Folts/4 Commission - Kevin White 1090 - TRANS-CES 204 Air Makine work 8hr 520.00 370 Five 41 - 20006 2000 500.00 2 - 10006 100.00 250.00 42 - 10006 100.00 250.00 42 - 10006 100.00 250.00 410 COH Fee 2246 PONT 19216 97.00 Wans - Kevin J. 1090 97.00 1830.00 1850.00 1250.00	Job Estimate	erin linger processing	and the second second
Disposal - LES / USOIR - Sludge #0.16/gel #0.45/9 LES / US OIR - WATEL #0.10/gel \$0.25/9 Commission - Keine White Word 8hr 520.00 370 Fire 1 - 20016 2000 500.00 2 - 10006 100.00 250.00 42 - 10006 100.00 250.00 410 COH FEE 12246 Commission - Kenin J. 10% 97.00 104/9.46 750.0 104/9.46 750.0 105/0 July Surcharde 78.0 105/0 July Surcharde 78.0 105/0 July Surcharde 78.0 105/0 July Surcharde 78.0 105/0 July Surcharde 78.0 105/0 July Surcharde 500.00 1250.0 #2 50006 500.00 1250.0 1250.0	ltem	CES Cost	Customer Charg
Disposal - LES / USOIR - Sludge #0.16/gel #0.45/9 LES / US OIR - WATEL #0.10/gel \$0.25/9 Commission - Keine White Word 8hr 520.00 370 Fire 1 - 20016 2000 500.00 2 - 10006 100.00 250.00 42 - 10006 100.00 250.00 410 COH FEE 12246 Commission - Kenin J. 10% 97.00 104/9.46 750.0 104/9.46 750.0 105/0 July Surcharde 78.0 105/0 July Surcharde 78.0 105/0 July Surcharde 78.0 105/0 July Surcharde 78.0 105/0 July Surcharde 78.0 105/0 July Surcharde 500.00 1250.0 #2 50006 500.00 1250.0 1250.0	TRANSPORTATION - CES	-	\$65. /hr
LES / US OIL - WATER *0.10 /gd *0.25 /gd Commission - Keine White 1096 - 5 DO# TRANS-CES 204 Ale Markine work 8hr 520.00 \$70 Fire 41- 2000 4 2000 500.00 \$2 - 1000 6 00.00 250.00 420 COH FRE 22.44 Commission - Kein J. 1020 97.00 149.46 7 502 Disposal - LES 2 looks #1 5000 5000 1250.0 #2 5000 5000 1250.0 #2 5000 5000 1250.0 #2 5000 5000 1250.0 #2 5000 5000 1250.0 #2 5000 5000 1250.0 #2 5000 5000 1250.0 #2 5000 5000 1250.0 #2 5000 5000 1250.0 #2 5000 5000 1250.0 #2 5000 5000 1250.0 #2 5000 5000 1250.0 #2 5000 5000 1250.0 #2 5000 5000 1250.0 #2 5000 1250.0 #2 5000 5000 1250.0 #2 5000 5000 1250.0 #2 5000 5000 1250.0 #2 5000 5000 1250.0 #2 5000 5000 1250.0 #2 5000 1250.0 #2 5000 5000 1250.0 #2 5000 1250.0			
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Commission - Keine White 1090 - 5 PO# TRONS-CES 204 Air marking word. 8hr 520.00 870 Fire 41- 20006 200.00 250.00 \$2 - 10006 100.00 250.00 \$2 - 10006 100.00 250.00 \$470 COH FEE 22.46 \$419.46 /334.00 \$10\$\$ \$10\$\$\$\$ \$10\$\$\$\$ \$10\$\$\$\$ \$10\$\$\$\$ \$10\$\$ \$10\$\$	LES / US OIL - WATER	50.101ml	50.25 / and
5 DO# TRONS-CES 204 AIRMARIAN WORK. 8hr 520.00 370 FURL DISCOSAL-LES 210040 #1 - 20006 200.00 250.00 #2 - 10006 100.00 250.00 420 COH FEE 12.44 COMMISSION - KENIN J. 1076 97.00 #19.46 7 (502 #19.46 7 (502) #19.5006 500.00 1250.00 #12.500.00 1250.00 #12.5006 500.00 1250.00 #12.5006 500.00 1250.00 #12.5006 500.00 1250.00 #12.5006 500.00 1250.00 #12.5006 500.00 1250.00 #12.5006 500.00 1250.00 #12.5006 500.00 1250.00 #12.5006 500.00 1250.00 #12.5006 500.00 1250.00 #12.5006 500.00 1250.00 #12.5006 500.00 1250.00 #12.5006 500.00 1250.00 #12.500.00 1250.00 #12.5006 500.00 1250.00 #12.5006 500.00 1250.00 #12.5006 500.00 1250.00			10
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420 COH FEE COMMISSION - Kevin D. 1020 97.00 1914.60 7 (502) 1914.60 7	LISODGAL- LES-JUALS TI- OLUME		
Commission - Kerin D. 10% 97.00 - 419.46 /334.06 PORT 19216 (914.60) 7 (50% Stans-CLS #277 15 HRS 975.00 8% Juel Surcharge 78.0 Disposal-LES 2 Loads #1 50006 500.00 1250.0 #2 50006 500.00 1250.0 #2 50006 500.00 4250.0 Commission - Levin W. 10% 323.50 1864.62 (884.62 4845.)			
10# 19215 Stans-CES #277 15 HRV 975.00 8% Juel Surcharge 78.0 Disposal-LES 2 Loads # 1 5006 500.00 1250.0 #2 5006 500.00 1250.0 #2 5006 500.00 1250.0 Commission-Lewin W. 10% 322.50 1864.62 (884.62 4845.)			22.46
PO# 19215 Frans-CES #277 8% Fuel Surcharge Disposal-LES 2 Loads #1 5000G 50000 1250, 6 #2 5000G 500,00 1250, 6 #2 5000G 500,00 1250, 6 #2 5000G 42, 12 42, 13 Commission Leven W. 10% 322, 50 1864,62 4845.	Commission - Kerin W. 10%	97.00	
PO# 19215 Frans-CES #277 8% Fuel Surcharge Disposal-LES 2 Loads #1 5000G 50000 1250, 0 #2 5000G 500,00 1250, 0 #2 5000G 500,00 1250, 0 1/0 COH FEO			
Frans-CES #271 15 HR 975.00 8% Jul Surcharge 78.0 Disposal-LES 2 Loads #1 50006 500.00 1250.0 #2 50006 500.00 1250.0 #2 50006 500.00 4250.0 Commission Leven W. 10% 322.50 1864.62 4845.		419.46	1334.06
Frans-CES #271 15 HR 975.00 8% Jul Surcharge 78.0 Disposal-LES 2 Loads #1 50006 500.00 1250.0 #2 50006 500.00 1250.0 #2 50006 500.00 4250.0 Commission Leven W. 10% 322.50 1864.62 4845.			
8% Fuel Surcharge Disposal-LES 2 Loads #1 5006 500 1250, 0 #2 5006 500 1250, 0 #2 5006 500,00 1250, 0 196 COHFEE 42, 12 Commission-lever W. 10% 322,50 1864,62 1864,62 1864,62 1864,62	And 19916	(914.60)	7 (50%)
8% Fuel Surcharge Disposal-LES 2 Loads #1 5006 500 1250, 0 #2 5006 500 1250, 0 #2 5006 500,00 1250, 0 196 COHFEE 42, 12 Commission-lever W. 10% 322,50 1864,62 1864,62 1864,62 1864,62	704 19219		1200
DISPOSAL-LES 2 LOODS # 1 500G 5000 1250, 0 #2 500G 500,00 1250, 0 #2 500G 500,00 4250, 0 42,12 42,13 Commission-lever W. 10% 322,59 1864,62 (884.62)		4.	975.00
DISPOSAL-LES 2 LOODS # 1 500G 5000 1250, 0 #2 500G 500,00 1250, 0 #2 500G 500,00 4250, 0 42,12 42,13 Commission-lever W. 10% 322,59 1864,62 (884.62)	8% Fuel Surcharge		78:00
#2 5006 500.00 1250.00 #2 5006 500.00 1250.00 42.12 42.12 Commission-lever W: 10% 322.50 1864.62 (848.	1)1101511-LES 2 LOQDS #1 1500G	500.00	1250,00
#2 5000 500.00. +250.0 4% COHFED 42.12 42.11 Commission-lever W. 10% 322.50 1864.62 (1844.62)	#2 500G	_ 500.00	1250 or
19/0 COH Fee 42.12 42.13 Commission-Review W. 10/6 322.50 1864.62 (1844.62)	#2 5mac	L 500,00	-1250.00
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Commission-leven W. 10% 1542.12 1864.62 (1844.62)	4% COHFEE	4212	42,12
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1864.62 1864.62 4845.	Commission-Rever W. 10%	322,50	
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2980.50) -4(1043.7
		298	0.50) -1(4
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CALL Jim CARROIL for PO# 281-230-5747 FAX- 281-230-5797

CES Environmental Services, Inc. Profit/Loss Sheet

P.O. Required:

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Fuel Surcharge:

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N

4% City of Houston Fee:

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N

4-hr Minimum:

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	Job Estimate		
ltem	Vendor	CES Cost	Customer C
PO# 0/7872			0.44 0.4
TRANS - Air Machine Woper 5.25	RCES 204		341.25
890 Fuel Surharge	1.66	/0.0	27.30
Disposal (SIUDLE) 12006	LES	120.00	540.0
4) o COH Fee	14 : 11:1	14.74	14.74
Commission 10%	Kerin White	76.12	
		210.81	912 1
		210.86	923.2
		M12.43 >	7 (57%
		(IIa. 13)	
104017993			
Trans- #277 (1.25hr)	CES		406-2
8.1. Fuel Surcharal			32.5
Disposal - 800 & (sledge)	LES	80.00	360 C
4% PDH FEE	y and the state of	17.55 V	17.55
Commission 10%	Kevinwhite	48.43/	
		1106.18	X110.
		1050.12	599
Po#			
TRANS 272 445			260.0
890 Fuel		· · · · · · · · · · · · · · · · · · ·	20.80
DISPOSED - LES 10006	LES	100.00	250.0
Trans#279 7.5 hr			487.56
8% Fuel	166		39.00
Disposal - 1st Good	LES	60000	1500.0
2nd 60006	LES	600.00	1500.00
4 % COH FRE		32.29	32.29
Commission - Keren W. 10%		269.75	
		1602.04	4089.5
		10000.07	7001.5
	(2487.55	7 (45
		2101.00	73

Confidential

10.92 50.00 43.50 104.42	10.92 25/gal 50.25/gal 505/hr currents 10.92 260.00 13.90 225.50
0.16/gal. 0.16/gal. 0.16/gal. 0.10/gal. 10.92	0.45 gal 0.25 gal 0.45 gal 0.25 gal \$105 hr Current 10.92 260.00 13.90
10.92 50.00 43.50	10.92 25/gal 5/05/hr Currents 10.92 260.00 13.90 225.50
10.92 50.00 43.50	10.92 260.00 13.90 200.92
10.92 50.00 43.50 104.42	10.92 260.00 13.90 225.50
10.92 50.00 43.50 104.42	10.92 260.00 13.90 225.50
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104.42	
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72.50	326.25
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	24.70
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	13,34 80.00 58.88

* Call Jim Carroll for Pott Pat: 281-230-5747 **Job Estimate Estimated Cost Cost to Customer** Expense Item Effective 7-18.03 0.45 gal. 0.16/gd. USDR-5/udge Transportation by CES Surchance currento Kevin White- 10% Commission Sce quote or sticky notes 10# 015501-00 Trans-PSC 385.00 7 HR 490.00 5% fuel Surchange 24.50 125.00 Disposal. LES 1250 G. 312.50 29.25 Kevin White Commission 5.59.83 POH 015501.00 6.15 Trans.CES. Job Cancelled 4HR min 260.00 2004 5% fuel surchange 13.00 273.00 PO# 015501,00 2004 260.00 4HR 13.00 900 G 90.00 225.00 10.92 10,92 39.50 Commission 140.42 508,92

368,50

* Call Jim Carroll for Pott fax: 281-230-5747 Cott

Expense Item	Estimated Cost	Cost to Custome
Effective 7-18-03		
Nisposal-LES-Sludge	0.16/gd.	0.45 gal.
- water	0.10/gal.	0.25/gd.
USOR- 5/udge	0.16/gal.	0.45/gal.
USOR-5/udge - water	0.10/gal.	0.25/gal
	· · · · · ·	<u> </u>
Transportation by CES		\$65/hr
Transportation by CES fuel Surchange		Current
Holo Call Fice		
Kevin White- 10% Commission		
ALSO- See quote or sticky notes		
PO# 014453-00		24.0.00
Trans- CES (FS) 4 HRS	80.00	260.00
Disposal-LES 800 gal.	80.00	200.00
5% fuel surcharge 4% CoH fee	10001	13.00
Commission. Kwhite	10.92	10.92
MHH133104. KMING	38.∞	
	128.92	483.92
	138.12	785.12
	355.00	54%
	333.00	5410
Po# 014242		
Trans-CES 5.25 HRS	_	341.25
Disposal·USOR 5000 gal.	500.00	1250.00
5% fuel surchange		17.04
4% Coll fee	J.4.33	14.33
Commission- KWhite	169.00	
	623.33	1622.64
:	(999.31) -> (46,1.
	 	
	_	

Phone. 201-230-5747

Expense Item Disposel & LES (Sludge /work)	Estimated Cost	Cost to Customer
USOR (slodge/water)		
Transportation by LES	Ø	165/hour
-Fuel Surcharge	Ø	current
9%. COK For (Disposal only)	4%	4%
- Keu- white commission	10%	Ø
Disposal-USOR 3200 gal Trans-CES 5HR	320.00	800.00
Trans-CES 5HR 3% Fuel surchange		325.00 9.75
4% Coll fec	/3.39	13.39
Kevin White Comm.	81.50	
	414.89	1148.14
	(733.25) (47°/ _s)
Disposal-USOR 5000 gal	800.00	1250.00
Trans- CES 4.25 HR 301. fuel Surchange		276.25 8.29
401. Col fee	11.38	11.38
K White Comm	73.50	
	884.88	1545.92
	(401.04	32%
Trans-CES (Did Not Go) 4HR min.		260.00
3% Fuel Surchange		7.80
H.1. Coff fee		10.71
		278.51

CES Environmental Services, Inc. Profit/Loss Sheet

Billing Information:	Salesperso	n: <u>SEA</u> 1	٧
Name: VAM-PT5 Contact: Address:	Job Contact Phone Fax:	9:	
Phone: Fax:	A/P Contact: Phone	ə: <u> </u>	
P.O. Required: 4% City of Houston Fee: N N	Fuel Surcharg 4-hr Minimum		N N
	Job Estimate		
TRANS	Vendor CES	CES Cost	Customer Charge
Disposal - Sludge. Water	LES USOil LES USOil	\$0.16/6 \$0.10/6	\$ 0.45 6 \$ 0.25 G
Commission	Kerein White	10%	
	. н		
Name of the second seco		,	, 70.4 J A.
Customer Spe Mril Orig. Mainfeat to Tim Ca Call Jim Carroll for Po#	cial Requests/Require		
Call Jim Carroll for PE"	<u> </u>	FAK 281-	821-7760
UPDATE FOLDERS IM	MEDIATELY WITH	LANY CHANGE	=Q

Confidential

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676 Date Invoice # 10/31/2007 39853

Invoice

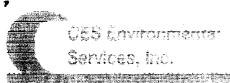


Bill To:

VAM USA Company Attn: Accounts Payable 19210 East Hardy Road Houston, TX 77073

		P.O. No.	Terms	Pre	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
4	10/23/07 Transportation services by CES @ \$69.00	per hour		69.00	276.00
	20% Fuel Surcharge	•		55.20	55.20
2,000	Disposal of Non RCRA regulated materia gallon	l (sludge) @ \$0.45 per	2159631JJK	0.45	900.00
	4% City of Houston Franchise Fee			13.25	13.25
	CES job #51555				
We appreci	ate your business!		Subtotal	<u> </u>	\$1,244.45
	ent Policy: Any unpaid balances begining on the due will accrue a per annum interest rate of 6%,		Sales Tax (8.	25%)	\$0.00
	zed contract.		Total		\$1,244.45

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Pie	ase pri	nt or type. (Form desig			riter.)					1		Approved. O	MB No. 2	050-0039
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Ш			ng Aduress				VAM-PT		s (it unierent ir	ian maning addres	55)			
Ш	VAM	–					400401							
Н		0 Hardy Rd.					. Houstor	nasuy nu n TX 770	73					i
Ш	Gene	ttori, TX 77073 rator's Phone: (281)	230-5747				1,00300	1, 1, 7, 7, 7, 0	73 (281) 230-	-5747		_		
		nsporter 1 Company Nan Environment		, Inc.						U.S. EFAID I	Number 1 0895 ()461		
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		signated Facility Name ar			<u></u>				·	U.S. EPA ID I	Number			
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11	13.	marked and labeled/place	arded, and are in all	respects in proper con	dition for transport a	ccording to appl	icable intern	ational and na	itional governn	e by the proper si nental regulations	ipping name . If export sh	ipment and I am	the Prima	ry I
Н		Exporter, I certify that the	contents of this cons	signment conform to the	ne terms of the attacl	hed EPA Acknow	vledgment o	f Consent.	_	Δ .	·			·
Н		certify that the waste min		identified in 40 CFR 2	262.27(a) (if I am a la			o) (if I am a sm	nall quantity ge	enerator) is true.				
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R	17. Tr	ansporter Acknowledgmei		rials										
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DESIGNATED FACILITY	19. H	azardous Waste Report M	lanagement Method	Codes (i.e., codes for	hazardous waste tre		al, and recyc	ling systems)						
ఠ	1 ¹ .µ.	141] ^{2.}		3.				4.				
h				<u> </u>										
$\ \ $		esignated Facility Owner	or Operator: Certifica	ation of receipt of haza	rdous materials cove	ered by the man	ifest except	as noted in Ite	em 18a					
$\ \ $	Printe	d/Type N me	0 -			Sig	gnature					Month	Day	Year
[↓	L	OAM	DROW	ン			め	An	Dre			10	23	07
EP/	4 Form	8700-22 (Rev. 3-05)	Previous editions	are obsolete.			DESIGN	ATED F	ACILITY	TO DESTIN	IATION	STATE (II	REO	



Services, Inc.	e de la companya de la companya de la companya de la companya de la companya de la companya de la companya de La companya de la companya de la companya de la companya de la companya de la companya de la companya de la co La companya de la company
Transportation Work Ticker	
Polder ID : MAN F To (Hardy Road) TAF Studge	
10/28/2907 VAM-9718	Manifest # : 002159631
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Whome: 2810306747	以初の Se vinasoperage Service e
Similaries . Ruchar Adles	Signatura
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Begin Loading: 2:20 PM	Filist Mioading
Emisis Losolina 3:30 PM	Leave Destination
Leave Customer: 3:35 PM	American Clares Verde 4:15 PM
La participation of the second	315
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CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

COPY

Invoice

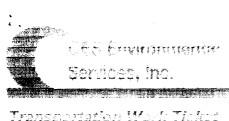
Date	Invoice #
9/30/2007	38798

Bill To:

VAM USA Company Attn: Mara Bejarano 19210 East Hardy Road Houston, TX 77073

		P.O. No.	Terms	Pro	oject
		027929-00	Net 30		
Quantity	Description		Manifest #	Rate	Amount
5.25	09/26/07 Transportation services by CES (Air Ma \$125.00 per hour	chine w/operator) @		125.00	656.25
	20% Fuel Surcharge			131.25	131.25
5.25	Field Technician			28.00	147.00
2	PPE 2- Men @ \$25.00 per day per man			25.00	50.00
2,750	Disposal of Non RCRA regulated materigallon	al (sludge) @ \$0.45 per	2168790JJK	0.45	1,237.50
	4% City of Houston Franchise Fee			31.50	31.50
	CES job #49830			,	
We appreci	l ate your business!		Subtotal		\$2,253.50
	ent Policy: Any unpaid balances begining on the due will accrue a per annum interest rate of 6%		Sales Tax (8.	25%)	\$4.13
	ized contract.		Total	· · · · · · · · · · · · · · · · · · ·	\$2,257.63

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Tlea	UNIF		d for use on elite (12-pitch) typewri Generator ID Number TXID991304155	2. Pag	ge 1 of S Emerg	gency Respons		4. Manifest 1	racking N		OMB No. 2	
	1921 1921 VAIV-	0 Hardy Rd. ton, TX 77073			VAM-F 19210		,	han mailing addres				
	6. Trai	rator's Phone: (281) 23 nsporter 1 Company Name Environmenta			ı		Specifically secured	U.S. EPAID N		0461		
		nsporter 2 Company Name signated Facility Name and S	Nto Address					U.S. EPA ID N	_			
L	CES 6 4904 Hous	Environmental Servic Griggs Rd. ton TX, 77021	es Inc.			A go		1 TXD0		14 61		
	9a. HM		576-1460 (including Proper Shipping Name, Hazar))	d Class, ID Number,		10. Conta	ainers Type	11. Total Quantity	12. Unit Wt./Vol.	1	Waste Codes	;
TOR —	, ,,,,,	4	OT Regulated Material (Slu	rige)		1	TT	2750	ធ	00046	%31	
GENERATOR		2.	· · · · · · · · · · · · · · · · · · ·									
		3.	e e e e e e e e e e e e e e e e e e e						11	N ₄ (
							<u> </u>		_			
	F	pecial Handling Instructions of older ID: VAM-PTS DAF Studg	(Hamdy Road) y∈				CES Pro		S Joda 💰 -	- 49500		
	15. (marked and labeled/placarde	\$12b.) S CERTIFICATION: I hereby declare the digital and are in all respects in proper conditions of the conditions of	at the contents of this consignation for transport according	to applicable inter	national and na	escribed abov	re by the proper shi mental regulations.	pping nam	e, and are cla nipment and I	ssified, packa am the Prima	ged, ıry
		certify that the waste minimizator's/Offeror's Printed/Type	/\ \ \ \ \ *****				nall quantity gr	nerator) is true.		Mo	nth Day	Year
INTL		ternational Shipments	Markov V.S.	Ехро	rt from U.S.		entry/exit:			- 17	126	10/
_	17. Tra	ansporter Acknowledgment of operation of the porter of the	f Receipt of Materials	711. 12	Signature	Date lea	7 /	7 - 7	9	Мо	nth Day	Year
TRANSPORTER	Transp	porter 2 Printed/Typed Name	oodaal		Signature	1/1	A			Mo I	nth Day	Year
<u> </u>		screpancy Discrepancy Indication Space	Quantity	Туре		Residue	:	Partial Reje	ection		Full Reje	ction
 <u>►</u>	18b. A	Nternate Facility (or Generate	or)		Ma	nifest Reference	ce Number:	U.S. EPA ID N	lumber	7		
DESIGNATED FACILITY		y's Phone:										
GNATE		Signature of Alternate Facility			diamond and anon	ulia u avatama)				M	onth Day	Year
- DESI	19. Ha		agement Method Codes (i.e., codes for h	iazai uous waste tieätinent, i	3.	ung systems)		4.				
		esignated Facility Owner or C	Operator: Certification of receipt of hazar	dous materials covered by the	ne manifest excep Signature	t as noted in Ite	em 18a			Mo	onth Day	Year
↓ EDA		30 de	evious editions are obsolete.	W-10044		. A Black and a second		ZTO CENE	7		9126	10)



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Transportation West Ticks		e y er og en en geleger er håde.
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Date: 9-76/2007	Montest # :	COMMISSION OF THE PARTY OF THE
Client:	Teles in inc	nos i que la colo de la participa de la compansa de la colo de la
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CES Environmental Services, Inc.

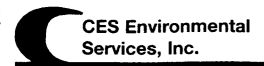
JOB INFORMATION PROFILE

Folder ID : VAM-PTS (H DAF Sludge	ardy Road)			
Customer: <u>VAM-PTS</u>			Driver: Woodard, Irvin	
Address: 19210 Hard	y Rd		Helper N. JUANEZ	
City,State,Zip: Houston TX	. , 77073		Date: 9/26/2007	Time : <u>0600</u>
CES Contact : Seen East	on (713) 416 - 4160		Truck # 104 T	railer #
Gart	1			
Job Description 4				
SITE CONTACT: Bo at 281-	230-5781			
	·			
Clean the DAF unit as directe	ed .			
Return to CES				
ID #: 49830				
CUSTOMER INFORMAT	ION			
OPERATION HOURS:	SHIPPING/RECEIVING	G CONTACT:	AFTER HOURS CONTAC	<u> </u>
Open :	Name:		Name:	
Close:	Number:		Number:	
RECEIVING INFORMATI	ION			
OPERATION HOURS:	SHIPPING/RECEIVING	G CONTACT:	AFTER HOURS CONTAC	<u> </u>
Open :	Name:		Name:	
Close:	Number:		Number:	
			3	
PURCHASE ORDER NUMBER R		ES NO		
<u>IF YES, P.O. #:</u>				
PPE REQUIRED: YES	□ NO	HACSC	REQUIRED: YES	NO
IF YES, WHAT?			F YES, WHAT?	
CAN CUSTOMER LOAD US:	YES NO		NASHOUT ANTICIPATED:	YES NO
ROPPER PUMP:	YES NO		SOX LINER REQUIRED	YES NO
LOADING/UNLOADING	REAR BELLY	•		
TRAILER TYPE:	DOES NOT MATTER			
BOX NUMBER:				
CES OWNS BOX:	YES NO	CUSTOMER OWNS E	OX: YES NO	
CES RENTED BOX:	YES NO	CUSTOMER RENTED		
· · · · · · · · · · · · · · · · · · ·				
AMOUNT OF HOSE NEEDED:			LY NEEDED: YES	NO
SIZE:		PALLET JAC	K NEEDED: YES	NO

LOADING FROM (i.e. Tank):	CAN CUSTOMER LOAD WITH FORKLIFT: YES NO					
SIZE OF FITTING:	Note: Pallets are only good if they drive the forklift into the trailer. Otherwise, it is a huge and painful experience for the driver. If pallets are used, then the drums must be shrink wrapped.					
TYPE OF FITTING:						
FIELD SERVICE WORK						
HELPER REQUIRED: YES NO	IF YES, HOW MANY?					
EQUIPMENT NEEDED:						

Tuesday, September 25, 2007

Page 2 of 2



COPY

Invoice

Date	Invoice #
6/20/2007	35907

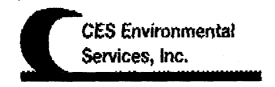
4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

1

Bill To: VAM USA Company

Attn: Mara Bejarano 19210 East Hardy Road Houston, TX 77073

		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	06/05/07				
1	Field service - Utility Truck @ \$100.00 per	day		100.00	100.00
	18% Fuel Surcharge			18.00	18.00
9	Field Technician @ \$28.00 per hour			28.00	252.00
1	PPE 1-Man @ \$25.00 per day / per man			25.00	25.00
·					
	CES Job #42704 Additional work - goes with CES job #4268	31			
Ve appreci	ate your business!		Subtotal		\$395.00
Late Payment Policy: Any unpaid balances begining on the 30th day after account is due will accrue a per annum interest rate of 6%, unless otherwin a formalized contract.			Sales Tax (8.2	25%)	\$2.06
			Total		\$397.06



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

Folder ID: VAM-PTS (Hardy Road) DAF Sludge			
Date: 6/5/2007	Manifest #:		
VAM-PTS Client:	Ticket :	42704	
Phone : 2812305747	Consignee :		nental Services, Inc.
Transporter:	_		
Signature X	Signature		
Leave CES Yard: //:00 m Arrive At Customer: / 2:00 pm	Arrive At Begin Uni	Destination loading:	
Begin Loading: 12:30 pm	Finish Un		
Finish Loading: 6:30pm	Leave Des	stination:	
Leave Customer: 7:00pm	Arrive At	CES Yard:	8:60 pm
	Hours:		CES Unload:
Gross Weight :	Ending C	dometer :	58872
Tare Weight :			58811
Net Weight :	Total Mile	es:	
Driver: Hernandez, Joe/	actor # : 103	Т.	ote # :
Signature: Tr	ailer # :	E	Box # :
ob Comments/Equipment *FILLED VP WIT	_		NS.) NO RECENT
CANTINUED TO REMOVE OLLY	SLUPSE ;	som me	NULLES AS
DIRECTED, EQUIPMENT USED: 7	: sec. 4" f	LEX HOSE,	VAL TRYCK
104 TEHS: J. HERMANDER	LEgongs	i I. W	DOZUKA
J. GIPSON			



JOB INFORMATION PROFILE

Folder ID :	VAM-PTS (Ha DAF Sludge	rdy Road						
Customer	Customer: <u>VAM-PTS</u>					: <u>Hernandez</u>		
Address	: <u>19210 Hardy</u>	<u>Rd</u>			Helper	: J- 6ib	son	
City, State, Zip: Houston TX, 77073				Date	: <u>6/5/2007</u>	Time: <u>0600</u>		
CES Contact : <u>Sean Easton (713) 416 - 4160</u>					Truck #	<u> 103</u>	Trailer #	
Job Desc	cription:	20 5704						
	pressure wash l		ATE SLUDG	E from the dra	ins/trenches	as directed		
	and get with dis	patch for	more paper	work				
ID #: CUSTOM	42704 ER INFORMATION	ON .						
OPERATION H	OURS:	SHIPPING	/RECEIVING	CONTACT:	AF	TER HOURS CO	ONTACT:	
Open :		Na	me:			Name:		
Close:		Num	ber:			Number:		
RECEIVII	NG INFORMATIO	N						
OPERATION H	OURS:	SHIPPING	A RECEIVING	CONTACT:	<u>AF</u>	TER HOURS CO	ONTACT:	
Open :		Na	me:			Name:		
Close:		Num	ber:	***************************************		Number:		
PURCHASE ORI	DER NUMBER REG	OUIRED:	☐ YE	S NO				
	<u>IF YES, P.O. #:</u>							
PPE REQUIRED:	YES	NO		<u>HA</u>	CSC REQUIR	ED: YES	S NO	
IF YES, W	VHAT?				IF YES, W	/HAT?		
CAN CUSTOMER	LOAD US:	YES	□ NO		WASHOU	T ANTICIPATEI	<u>D:</u>	[NO
ROPPER PUMP:		_ YES	□ NO			R REQUIRED	YES	□ NO
LOADING/UNI TRAILER		REAR	BELLY					
		DOES	NOT MATTER					
BOX NUMBER:								
CES OWNS E	BOX:	YES	□ NO	CUSTOMER OW	NS BOX:	YES _	NO	
CES RENTED	BOX:	☐ YES	□ NO	CUSTOMER REP	NTED BOX:	YES	NO	
AMOUNT OF HO	SE NEEDED:			DRUM	DOLLY NEED	ED: YES	L] NO	
	SIZE:			<u>PALLE</u>	T JACK NEEDI			

LOADING FROM (i.e. Tank):	CAN CUSTOMER LOAD WITH FORKLIFT: YES NO				
SIZE OF FITTING:	Note: Pallets are only good if they drive the forklift into the trailer. Otherwise, it is a huge and painful experience for the driver. If pallets are used, then the drums must be shrink wrapped.				
TYPE OF FITTING:					
FIELD SERVICE WORK					
HELPER REQUIRED: YES NO	IF YES, HOW MANY? 0				
EQUIPMENT NEEDED:					

Monday, May 28, 2007

Page 2 of 2

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To:

VAM USA Company Attn: Mara Bejarano 19210 East Hardy Road Houston, TX 77073

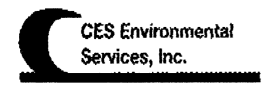
Invoice

Date	Invoice #
6/7/2007	35511



		P.O. No.	Terms	Pr	oject
			Net 30		
Quantity	Description		Manifest	# Rate	Amount
	06/05/07				
8.5	Transportation services by CES @ \$65.00	per hour		65.00	552.50
	18% Fuel Surcharge) 	99.45	99.45
8.5	Field Technician @ \$28.00 per hour			28.00	238.00
2	PPE 2 men @ \$25.00 per day per man			25.00	50.007
100	Flex Hose 100 ft. of 4" @ \$1.50 per foot			1.50	150.007
2,500	Disposal of Non RCRA regulated materia gallon	l (sludge) @ \$0.45 per	2169197JJ	K 0.45	1,125.00
	4% City of Houston Franchise Fee			26.08	26.08
	CES Job #42681				
Ve appreci	ate your business!		Subtotal		\$2,241.03
ccount is d	nt Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 6%,		Sales Tax (8.25%)	\$16.50
n a formali	zed contract.		Total		\$2,257.53

Plea	se pri	nt or type. (Form design			iter.)							Approved.	OMB No.	2050-0039
 		FORM HAZARDOUS ASTE MANIFEST	1. Generator ID Nu TXD9	mber 913 04155		2. Page 1 of		ency Response		4. Manifest	Tracking No 21 A	919	7 J.	JK
		nerator's Name and Mailin				1				han mailing addres		<u> </u>		
		-PTS					VAM-P							
Ш		O Hardy Rd.						dardy Rd o TV 7700	79					
		ston , TX 77073 rator's Phone:(281)	30-5747			1	muuat0i	n,TX 7707	75 281) <u>2</u> 30-	5747				
	6. Tra	insporter 1 Company Name	e						and the second s	U.S. EPA ID N				,
	CE	S Environment	lal Service	s, inc.						TXD0	0895(1461		
	7. Tra	nsporter 2 Company Name	e							U.S. EPA ID N	lumber			
1	l									1				
		signated Facility Name and								U.S. EPA ID N	lumber			
		: Environmental Ser Griggs Rd.	vices, inc.											
	t .	- Gngga ко. stoп ТХ , 77021												
		•	878-1460							TXDD	08950	1461		
	9a.	9b. U.S. DOT Description		Shipping Name, Haza	ard Class, ID Number,		T	10. Contai	ners	11. Total	12. Unit			
	HM	and Packing Group (if a	ny))	., .				No.	Туре	Quantity	Wt./Vol.	13. V	Vaste Code	S
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GENERATOR		2.												
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	17.5									L	L			
	14. S 	pecial Handling Instructions older ID: VAM-PT	sano Additional Info S (Hardy Foa	ormation ปีโ					CES Pr	ofile# 08	S (65 #	- 19551		
	ľ	DAF SIU		*						and the street of the terminal	. 	ا بالرحة		
	118)	1330	1	10)		110)				110)				
$\ \ $	15.	GENERATOR'S/OFFERO	R'S CERTIFICATIO	N: I hereby declare the	nat the contents of this	consignment	are fully and	accurately de	scribed above	e by the proper shi	innina nama	and are class	sified nack	aged
		marked and labeled/placar	ded, and are in all r	espects in proper con-	dition for transport acco	ording to applic	cable interna	ational and nati						
		Exporter, I certify that the c I certify that the waste mini							all quantity or	enerator\ is true				
		rator's/Offeror's Printed/Typ		AGUILIOU III 70 OI IV Z	(u) (ii i aili a idiy		nature	<u>···</u>				Mont	th Day	Year
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I.L	Trans	sporter signature (for expor	Import to) U.S.	<u>L</u>	Export from U	J.Ø.	Port of en Date leavi	ing U.S.:	/)				
_		ansporter Acknowledgment		njenja			$\overline{}$	111) / /	/	1			
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A	Trans	porter 2 Printed/Typed Nar	me			Sig	nature	00				Mon	th Day	Year
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1	18. D	screpancy					_							
	18a. I	Discrepancy Indication Spa	ice Quar	ntity	Туре			Residue		Partial Rej	ection	Ē	☐ Full Reje	ection
	l				•					•			•	
-	10h	Alternate Facility (or General	ator)		······································		Man	ifest Reference	Number:	II C EDA ID 1	lumb ==			
	100.7	memate Paulity (or Genera	awı)							U.S. EPA ID N	iumber			
AC	 	ida Dhana								1				
Ö		ty's Phone: Signature of Alternate Facili	ity (or Generator)			w			 -	<u> </u>		Mor	nth Day	Year
DESIGNATED FACILITY	`````	g. is is a straightful of a coll	, (c. Scholator)									I WIOI	.u. Day	i cai
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<u>د</u>	¨Η′	41		<u> </u>				1		"				
	20. D	esignated Facility Owner or	r Operator: Certifica	tion of receint of haza	rdous materials covere	ed by the manif	fest except	as notes in Item	n 18a					
		d/I wad Name	. Specialor Coruntos	5. 1000ipt of fidza			rature) / -		Mon	th Day	Year
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EPA	Form	8700-22 (Rev. 3-05) F	revious editions	are obsolete.	<u> </u>		FORM	IATED E	China	TO DESTIN	ΙΔΤΙΩΝ	STATE /	IE REO	
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4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

ranspo	rialion work lickel		
Folder ID :	VAM-PTS (Hardy Road) DAF Sludge		
Date :	6/5/2007	Manifest #:	
	VAM-PTS		
Client :		Ticket:	42681
Phone:	2812305747	Consignee :	CES Environmental Services, Inc.
Tranenort	CES Environmental Services, Inc.	consignor.	The second secon
Transport Signature		Signature	
Leave CE	S Yard: 12:00	Arrive At	Destination <u>1950</u>
Arrive At	Customer: 12145	Begin Uni	loading :
Begin Lo	ading: <u>13°,10</u>	Finish Un	oloading:
Finish Lo	pading: <u>18130</u>	Leave De	stination: 0050
Leave Cu	istomer: 19:50	Arrive At	CES Yard:
Custome	er PO #:	Hours:	CES Unload:
Gross W	eight :	Ending C)dometer : 147564
Tare Wei	ght :	Begining	Odometer : 147453
Net Weig	ht:	Total Mil	es: <u>51</u>
	 	ctor # : <u>104</u>	Tote # :
Signature :		niler # :	r
	ts/Equipment: Remose Gud	SE FROM	· Customens Treache
AS I	Rected by Bo		
(40)X	1º Flex Hose		
~ 10	C - 1.		



S	ervices, In	C.	JOB INFORMA	ATION PRO	FILE
Folder ID :	VAM-PTS (Ha DAF Sludge	rdy Road)			
Custome	r: <u>VAM-PTS</u>			Driver : Woodard, I	rvin
Addres	s : <u>19210 Hard</u> y	<u>r Rd</u>	1	Helper :	Y
City,State,Zi	p: Houston TX	<u>, 77073</u>		Date: 6/5/2007	Time: <u>0600</u>
CES Contac	t: Sean Easto	on (713) 416 - 416	<u>60</u>	Γruck # <u>104</u>	Trailer #
Job Des	cription :				
	- CT: Bo at 281-2	230-5781			
Pump out and	pressure wash	PHOSPHATE SL	UDGE from the drains/tre	nches as directed	
·					
Return to CES		spatch for more p	aperwork	T OF A TOTAL	William Willia
ID #:	42681				
	MER INFORMAT	ON			
OPERATION H	<u>IOURS:</u>	SHIPPING/RECEI	VING CONTACT:	AFTER HOURS CO	ONTACT:
Open:		Name:		Name:	
Close:		Number:		Number:	
RECEIV	ING INFORMATI	ON			
OPERATION H	OURS:	SHIPPING/RECEI	VING CONTACT:	AFTER HOURS CO	ONTACT:
Open:		Name:		Name:	
Close:		Number:		Number:	
PURCHASE OR	DER NUMBER RI	QUIRED:	YES NO		
	IF YES, P.O. #:				
PPE REQUIRED	YES	□ NO	HACSC RI	EQUIRED: YES	5 NO
IF YES, \	WHAT?		TF:	YES, WHAT?	
CAN CUSTOME	R LOAD US :	YES NO			.
ROPPER PUMP	<u>:</u>	☐ YES ☐ NO		ASHOUT ANTICIPATED	<u>YES</u>
LOADING (UA	II OADING		<u>BO</u>	X LINER REQUIRED	YES
LOADING/UN TRAILER		REAR BEI			
BOX NUMBER:		_ DOES NOT MAI	IER		
	l nov-				
CES OWNS		YES NO	CUSTOMER OWNS BO	X: YES	NO
<u>CES RENTE</u>	D BOX:	YES NO	CUSTOMER RENTED B	OX: YES	NO
AMOUNT OF HO	OSE NEEDED:		DRUM DOLLY	NEEDED: YES	NO NO
	SIZE:		<u>PA</u> LLET JACK	NEEDED:	: NO

LOADING FROM (i.e. Tank):	CAN CUSTOMER LOAD WITH FORKLIFT: YES NO						
SIZE OF FITTING:	Note: Pallets are only good if they drive the forklift in						
TYPE OF FITTING:	trailer. Otherwise, it is a huge and painful experience driver. If pallets are used, then the drums must be swrapped.						
FIELD SERVICE WORK							
HELPER REQUIRED: YES NO	O IF YES, HOW MANY? 0						
EQUIPMENT NEEDED:							

Monday, May 28, 2007

Page 2 of

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To:

VAM PTS Company Attn: Mara Bejarano 19210 East Hardy Road Houston, TX 77073

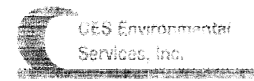
Invoice

Date	Invoice #
4/29/2007	34453



		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	04/27/07				
11.75	Air machine w/operator @ \$125.00 per hou	ır		125.00	1,468.75
	18% Fuel Surcharge			264.375	264.38
23.5	Field Technician: 2-Men @ \$28.00 per hou	r		28.00	658.00
3	PPE			25.00	75.00
200	Flex Hose			1.50	300.00
2,800	Disposal of Non RCRA regulated material gallon	(sludge) @ \$0.45 per	2167488ЈЈК	0.45	1,260.00
,	4% City of Houston Franchise Fee			69.33	69.33
	CES Job #40510				
Ve appreci	ate your business!		Subtotal		\$4,095.40
ccount is d	ent Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 6%, u		Sales Tax (8.	25%)	\$30.94
n a formali	zed contract.		Total		\$4,126.40

Uniform MAZARDUM 1999 304155 2.5empton, Recover Prove 2216 748 8 JJK 2021 6 744 8 8 JJK 1999 304155	Plea		ned for use on elite (12-pitch) typewriter.)								3 No. 2050-0039
1920 Hardy Ro		WASTE MANIFEST			(2	81) 23	0-574	7 00	216		JJK
Houston Tix 77073 CS1) 230-05747 C		5. Generator's Name and Mailin	ng Address		Generator's	ite Address ((if different t	han mailing addres	ss)		
Campaigner Cam	Ш										
U.S. EPALD Number U.S.	П	•	1. 020 5747		Houst	on , TX 7 7		30 C747			
Timpore 2 Company Name	П	I Generator's Phone:	-	<u></u> İ			(201)2				
Experiment in plant in the property of the p		6. Transporter 1 Company Nam CES Environme	[≝] ntal Services, Inc.					U.S. EPAIDA TXL	00895	0461	
AS AD GRigge R d. Househort X, 77021 Facility's Proce: (713) 976-1460 Se B SU SC DTD Description (including Proper Stipping Name Nazard Class, D Nambor. No. Type 11. Tool 12 Unit White Unit White Unit White Unit White Unit White Unit White Unit White Unit White Unit White Unit White Unit White Unit White Unit White Unit White Unit White Unit Unit Unit Unit Unit Unit Unit Unit		7. Transporter 2 Company Nam	le					U.S. EPA ID N	lumber		
AS AD GRigge R d. Househort X, 77021 Facility's Proce: (713) 976-1460 Se B SU SC DTD Description (including Proper Stipping Name Nazard Class, D Nambor. No. Type 11. Tool 12 Unit White Unit White Unit White Unit White Unit White Unit White Unit White Unit White Unit White Unit White Unit White Unit White Unit White Unit White Unit White Unit Unit Unit Unit Unit Unit Unit Unit	H										
South St. Protection Control C		4904 Griggs Rd.	d Site Address Selvices: The					U.S. EPA ID N	lumber		
No. Type Quantity WU.Not. 1. Nort-RCRANors-DOT Regulated Material (Sludge) 1 TT 2500 S 0334 6961		774	3) 678-1460					TXE	000895	0461	
No. Type Guantity WM.N.	Ш			mber,		10. Contain	ners	11. Total	12. Unit	13 Waste	Codes
14 Septial Handging Instructions and Applicated Information 14 Septial Handging Instructions and Application Information 15 Septial Handging Instructions and Applications 15 Septial Handging Instructions and Applications 15 Septial Handging Instructi	Ш	1 1									
14. Septial templical instructions and Additional Information 14. Septial templical instructions and Additional Information 15. Folicial TD DAF Studge 11.0) 11.0) 11.0) 11.0 11.0) 11.0	8	1. MOULECTAMIN	or-DOT Weddigred Mareual (200086)			·	11	2800		0004686	1
14. Septial templical instructions and Additional Information 14. Septial templical instructions and Additional Information 15. Folicial TD DAF Studge 11.0) 11.0) 11.0) 11.0 11.0) 11.0	R										
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14. Special Flanding Institutions and Additional Information DAF Studge 11a) 1338 11b) 11c) 11c) 11c) 15. GENERATOR SIOFFEROR'S CERTIFICATION: Thereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and lasterioliphicarded, and are in all respects in proper condition for transport according to applicable international and rational governmental regulations. If export shipment and lam the Primary Exporter. Londy that the condents of this consignment conforms to be turned by the same international and accordance of the condition of the c	ច										
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14. Segoil Hardigo Instructions and Additional Information DAF Studge 11a) 1338 11b) 11c) 11c) 15. GENERATOR SOFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placation, and are in all respects in proper condition for transport according to applicable informational and national governmental regulations; if export shipment and I am the Primary Exporter. Certify that the contents of this consignment conform to the terms of the attached EPA-Acknowledgement of Consent. Event that the waste imministration statement devided in 40 CFR 282.27(a) (if I am a large quantity generator) or (b) (if I am a a mail quantity generator) is true. Generator's Offeror's Printed Typed Name 16. International Shipments	Н	3. *									
14. Segoil Hardigo Instructions and Additional Information DAF Studge 11a) 1338 11b) 11c) 11c) 15. GENERATOR SOFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placation, and are in all respects in proper condition for transport according to applicable informational and national governmental regulations; if export shipment and I am the Primary Exporter. Certify that the contents of this consignment conform to the terms of the attached EPA-Acknowledgement of Consent. Event that the waste imministration statement devided in 40 CFR 282.27(a) (if I am a large quantity generator) or (b) (if I am a a mail quantity generator) is true. Generator's Offeror's Printed Typed Name 16. International Shipments											
D.A.F. Sludge 11a) 1338 11b) 11c) 11d) 15. GENERATOR'SIOFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and disbeted/placedded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA.Acknowledgment of Consent. 1. Lereify that the waste imministration statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator'sOfferor's PrintedTypea Name Signature Month Day Year 11b. International Shipments Import to U.S. Pot of entryleist: Signature (for exports only): 11 Transporter Acknowledgment of Receipt of Materials Transporter Acknowledgment of Receipt of Materials Signature Month Day Year 11b. International Shipments Month Day Year 11b. International S		4.									
D.A.F. Sludge 11a) 1338 11b) 11c) 11d) 15. GENERATOR'SIOFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and disbeted/placedded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA.Acknowledgment of Consent. 1. Lereify that the waste imministration statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator'sOfferor's PrintedTypea Name Signature Month Day Year 11b. International Shipments Import to U.S. Pot of entryleist: Signature (for exports only): 11 Transporter Acknowledgment of Receipt of Materials Transporter Acknowledgment of Receipt of Materials Signature Month Day Year 11b. International Shipments Month Day Year 11b. International S	Н										
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15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placardod, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment controm to the terms of the attached EPA Acknowledgment of Consent. Consent Consen							CES	Profile#	CESJob	#- 40510	
marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, Leartify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Officor's Printed/Typed Name 16. International Shipments		11a) 1338	110)	110)				110)			
Exporter, I centify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. Centerator's Officer's Printed Typed Name											
Generator's Offeror's Printed/Typed Name Tell International Shipments Import to U.S. Import to U.S. Import to U.S. Export from U.S. Part of entrylexit: State leaving U.S.:							onal governi	mental regulations.	if export ship	oment and I am th	e Primary
16. International Shipments Import to U.S. Export from U.S. Pyth of entry/exit: Imaporter signature (for exports only): Import to U.S. Import to U.S. Pyth of entry/exit: Imaporter signature (for exports only): Import to U.S. Import to U.S. Pyth of entry/exit: Imaporter signature (for exports only): Import to U.S. Import to U.S. Pyth of entry/exit: Imaporter signature (for exports only): Import to U.S. Impor	П					if I am a smal	II quantity ge	enerator) is true.			-
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17. Transporter 1 Printed/Type Name Signature Month Day Year	E	·	•	Export from U	J.S.				 		
18. Discrepancy Indication Space Quantity Type Residue Partial Rejection Manifest Reference Number:	-					pate leavil	//	$\overline{}$			
18. Discrepancy Indication Space Quantity Type Residue Partial Rejection Manifest Reference Number:	띭	Transporter 1 Printed/Typed Nar	mile /	9 (g)	19 / (e)			$\frac{1}{2}$		Month	Day Year
18. Discrepancy Indication Space Quantity Type Residue Partial Rejection Manifest Reference Number:	SPC	La Jak de	1008A 18			111	El a	<u> </u>		04	<u> </u>
18. Discrepancy Indication Space Quantity Type Residue Partial Rejection Manifest Reference Number:	M	Transporter 2 Printed/Typed Nat	me	4Sig	nature		U			Month	Day Year
18a. Discrepancy Indication Space	튽	18 Discrenancy		<u>_</u>							
Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number	\prod		ace								
18b. Alternate Facility (or Generator) U.S. EPA ID Number		, , , , , , , , , , , , , , , , , , , ,	Quantity Type	9	шк	esidue		Partial Rej	ection	i JF	ull Rejection
20. Designated Eacility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 8a Printed/Typed Marine Signature Month Day Year Month Day Year					Manife	st Reference	Number:				
20. Designated Eacility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 8a Printed/Typed Marine Signature Month Day Year Month Day Year	E	18b. Alternate Facility (or Gener	rator)					U.S. EPA ID N	lumber		
20. Designated Eacility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 8a Printed/Typed Marine Signature Month Day Year Month Day Year	뎧										
20. Designated Eacility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 8a Printed/Typed Marine Signature Month Day Year Month Day Year	ÖF		lity (or Generator)							Month	Day Year
20. Designated Eacility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 8a Printed/Typed Marine Signature Month Day Year Month Day Year	M										1
20. Designated Eacility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 8a Printed/Typed Marine Signature Month Day Year Month Day Year	100	19. Hazardous Waste Report M	anagement Method Codes (i.e., codes for hazardous waste	e treatment, disposa	, and recyclin	g systems)					
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 8a Printed/Typed Marne Signature Month Day Year My 27 km	冒		2.	3.				4.			
Printed/Typed Name Month Day Year MONTH Day Year MONTH Day Year	11										
1 / M Jom CAAA 1 104127 67	$\ \ $		or Operator: Certification of receipt of hazardous materials of			noted in Item	718a	?		Month	Day Year
		4007	by CITA.A			XT	7	\mathcal{A}		احلاا	27 6
	EP/	Form 8709-22 (Rev. 3-05) F	, -	<u>_</u>)ESIGN	TED FA	SILITY	TO DESTIN	IATION	パノリ STATE (IF)	CINT.



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4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To:

VAM PTS Company Attn: Mara Bejarano 19210 East Hardy Road Houston, TX 77073

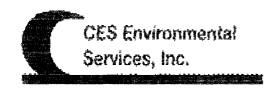
Invoice

Date	Invoice #
4/11/2007	33852



		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	04/09/07				
4	Transportation services by CES @ \$65.00 minimum)	per hour (4 hour		65.00	260.00
	18% Fuel Surcharge			46.80	46.80
600	Disposal of Non RCRA regulated material gallon	(sludge) @ \$0.45 per	1398389JJK	0.45	270.0
	4% City of Houston Franchise Fee			12.28	12.28
	CES Job #39025				
Ve apprec	iate your business!		Subtotal	_	\$589.08
ecount is	ent Policy: Any unpaid balances begining on the due will accrue a per annum interest rate of 6%,		Sales Tax (8.2	25%)	\$0.00
	ized contract.		Total		\$589.08

Ple	ase	print or type. (Form design	ned for use on elite (12-pitch) typewriter							Approved. OMB I	No. 2050-0039
Ī	ĮŲ	NIFORM HAZARDOUS	Generator ID Number	2. Page 1		gency Response			Tracking Nu		111/
П		WASTE MANIFEST	TXD991304155	1		(281) 23	0-574	7 UU	139	8389	JJK
П		Generator's Name and Mailing	g Address			r's Site Address (if different th	an mailing addre	ess)		
П		VAM-PTS				V-PTS					
П		19210 Hardy Rd.				10 Hardy Rd Jston . TX 77					
Н		Houston, TX 77073 nerator's Phone: (281	1) 230-5747		l no	381011 , 1 X 77	(281) 23	0-5747			
П	6.	Transporter 1 Company Name	·			***		U.S. EPA ID	Number		
П		CES Environme	ental Services, Inc.					I TXI	D0089	50461	
П	7	Transporter 2 Company Name	e					U.S. EPA ID	Number		
П	1		-					1			
Ш	8	Designated Eacility Name and	d Site Address					U.S. EPA ID	Number		
П	"	Designated Facility Name and CES Environmental S	Services. Inc.					0.5. LFA ID	Number		
П		4904 Griggs Rd.									
Н	1	Houston TX , 77021	0.070 4400					ı TXI	D DD89 !	5D461	
Н	Fa		3) 878-1480					17/1	T	JUTO 1	
П	98		on (including Proper Shipping Name, Hazard C	Class, ID Number,	1	10. Contain	ers	11. Total	12. Unit	13. Waste 0	Codes
Н	Щ		<u> </u>			No.	Туре	Quantity	Wt./Vol.		
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П										ODBA STORE	
Ш	14.	Special Handling Instruction: Folder ID: VAIM-	s and Additional Information					7	050 105		
П	ı		Sludge				6E31	Profile #	CESJOD	#- 39025	
П		11a) 1338	11b)	11	e)			11₫)			
П					- /						
Н	15.		R'S CERTIFICATION: I hereby declare that to ded, and are in all respects in proper condition								
Ш			contents of this consignment conform to the te				mai governim	emai regulations	s. II export Sili	pinient and rain the	rminary
11	L		mization statement identified in 40 CFR 262.2			(b) (if I am a smal	quantity ger	nerator) is true.			
П	Ge	neretor's/Offeror's Printed/Typ	Godbey_	_	ignature	471	n//			Month	Day Year
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N.	10.	International Shipments	Import to 6.S.	Export from	n U.S.	Port of ent					
_		ansporter signature (for expor				Date leavin	g U.S.;				
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18	1		TUCKER	ı	ignature #		/ -	1 1			Day Year
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1	\vdash	Discrepancy									
П	188	a. Discrepancy Indication Spa	ce Quantity	☐ Type	L	Residue		Partial Re	jection	L Full	Rejection
Н											
'_	1	Altamata Facility (as Canada	-41		Ma	nifest Reference	Number:	II O FONID	Ni walana		
ᄩ	180	o. Alternate Facility (or General	ator)					U.S. EPA ID	Number		
짇	i							1			
PE	Fac	cility's Phone:	the (or Congretor)							1 1/2	Davi Vian
	1180	c. Signature of Alternate Facili	ity (or Generator)							Month	Day Year
DESIGNATED FACILITY	L										
	19.	Hazardous Waste Report Ma	anagement Method Codes (i.e., codes for haz	ardous waste treatment, dispo	sal, and recy	cling systems)					
۵	1.]2.]3				4.			
1	L										
$\ \cdot \ $			r Operator: Certification of receipt of hazardou			t as noted in Item	18a				
$\ \ $	Pri	nted/Typed Name	= 1.100		Signature		1	2		_	Day Year
<u></u>	L	MN	MOTO CA	r/A			<u></u>	1		1090	
EΡ	٩Fo	rm 8700-22 (Řev. 3-05) P	Previous editions are obsolete.		DESIR	NATED FA	CILITY	O DESTIN	NOITAN	STATE (IF R	FOUIRFD)



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1678

Transportation Work Ticket

Folder ID: VAM-PTS (Hardy Road) - DAF Sludge						
Date: 4/9/2007	Manifest # :					
VAM-PTS						
Client :	Ticket : 39025					
Phone: 2812305747 CES Environmental Service	CES Environmental Services, Inc. Consignee:					
Transporter: Signature X Lechas	Obes Signature					
Leave CES Yard:	Arrive At Destination //: 45					
Arrive At Customer : _/0!/5	Begin Unloading : /2.'02					
Begin Loading: /1.37	Finish Unloading: 12:11					
Finish Loading:	Leave Destination:					
Leave Customer : //: 00	Arrive At CES Yard :					
Customer PO #:	Total Hours: CES Unload:					
Gross Weight :	Ending Odometer: 27668					
Tare Weight :	Begining Odometer : 29 538					
Net Weight:	Total Miles:					
Driver: Tucker, Derek	Tractor # : 294					
Signature: Out Take	Trailer # : 256 Box # :					
	and Took me to DAF TANK					

JOB INFORMATION PROFILE

Folder ID: VAM-PTS (H - DAF Sludge	-	281 196-3815	
		Driver : Tucker,	Derek
Address: 19210 Hard	v Rd	Helper:	
City, State, Zip: Houston TX	•	·	Time . 2nd
CES Contact: Sean East		Date: 4/9/2007	Time: <u>2nd</u>
CES CUITACT . OGAIT LAST	<u> </u>	Truck # 294	Trailer # 256
Job Description			
1) Pump out DAF SLUDGE a	as directed by Rosema	ary Hoffart	
2) Houldood to CEO and affin	and		
2) Haul load to CES and office	980 		
ID #: 39025			
CUSTOMER INFORMAT	TION		
OPERATION HOURS:	SHIPPING/RECEIVIN	IG CONTACT: AFTER HOURS	S CONTACT:
Open:	Name:	Name:	
Close:	Number:	Number:	
RECEIVING INFORMAT	ION		
OPERATION HOURS:	SHIPPING/RECEIVIN	IG CONTACT: AFTER HOURS	CONTACT:
Open:	Name:	Name:	en en en en en en en en en en en en en e
Close:	Number:	Number:	
E without and a proposition an	· · · · · · · · · · · · · · · · · · ·		
PURCHASE ORDER NUMBER R		ES NO	
<u>IF YES, P.O. #</u> :			
PPE REOUIRED: YES	NO	HACSC REQUIRED:	YES NO
IF YES, WHAT?		IF YES, WHAT?	
CAN CUSTOMER LOAD US:	YES NO	WASHOUT ANTICIPA	TED:
ROPPER PUMP:	YES NO		[] []
	NO	BOX LINER REQUIRE	YES NO
LOADING/UNLOADING TRAILER TYPE:	REAR BELLY		
ghammannan eren eren eren eren eren eren eren	☐ DOES NOT MATTER		unnous Marian Indiana de la Carlo de la Ca
BOX NUMBER:			
CES OWNS BOX:	YES NO	CUSTOMER OWNS BOX: YES	NO
CES RENTED BOX:	YES NO	CUSTOMER RENTED BOX: YES	[] NO
AMOUNT OF HOSE NEEDED:		DRUM DOLLY NEEDED:	YES NO
SIZE:			-
31ZE:		PALLET JACK NEEDED:	YES NO

LOADING FROM (i.e. Tank):	CAN CUSTOMER LOAD WITH FORKLIFT: YES NO
SIZE OF FITTING:	Note: Pallets are only good if they drive the forklift into the
TYPE OF FITTING:	trailer. Otherwise, it is a huge and painful experience for the driver. If pallets are used, then the drums must be shrink wrapped.
FIELD SERVICE WORK	
HELPER REQUIRED: YES	NO IF YES, HOW MANY? 0
EQUIPMENT NEEDED:	

Friday, April 06, 2007

Page 2 of 2

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To:

VAM PTS Company Attn: Mara Bejarano 19210 East Hardy Road Houston, TX 77073

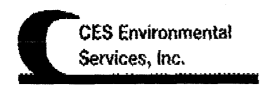
Invoice

Date	Invoice #
3/26/2007	33362



· •		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	03/22/07				
6.25	Transportation services by CES @ \$68.00 p	er hour		68.00	425.00
	16% Fuel Surcharge			68.00	68.00
5,700	Disposal of Non RCRA regulated material (gallon	(sludge) @ \$0.45 per	1401348JJK	0.45	2,565.00
	4% City of Houston Franchise Fee			19.72	19.72
İ					
	CES Job #38183				
Ve appreci	ate your business!		Subtotal		\$3,077.72
	ent Policy: Any unpaid balances begining on the 3 lue will accrue a per annum interest rate of 6%, un		Sales Tax (8.	25%)	\$0.00
	zed contract.		Total		\$3,077.72

Ple	ąse į	orint or type. (Form desig	ned for use on elite (12-pitch) typ	pewriter.)							Approved.	OMB No.	2050-0039
\int		NIFORM HAZARDOUS	1. Generator ID Number	(EE		3. Emergency Ro		none 1-574	4. Manifest 1		134	۸ .I.	ıĸ
H		Generator's Name and Mailin	TXD991304	199	1				an mailing addres		T 7 4	0 00	<i>/</i> /\
Ш		VAM-PTS 19210 Hardy Rd.				VAM-PTS 19210 Ha							
П		Houston, TX 77073				Houston	-	73					
П		nerator's Phone: (281 Fransporter 1 Company Nam) 230-5747					(281) 23	i0-5747 U.S. EPA ID N	lumber			
П			ental Services, Inc.							0089	50461		
$\ $	1	ransporter 2 Company Nam	•				·		U.S. EPA ID N				
$\ $													
	8. [Designated Facility Name and CES Env Ironmental (d Site Address						U.S. EPA ID N	lumber			
Ш		1904 Griggs Rd.	3C1410CG, 1110.										
$\ \ $	1	Houston TX , 77021	5\ 670 ##66						I TXD	00895	50461		
Н		OL US DOT Descripti	3) 676-1460 on (including Proper Shipping Name,	Hazard Class ID Number		10	. Container			T			
П	9a HM	. 1		nazaru Ciass, ib Number,		No		Туре	11. Total Quantity	12. Unit Wt./Vol.	13. \	Vaste Code	s
		1. Non-RCRA/N	on-DOT Regulated Mate	rial (Sludge)			1	TT		G	0004	ROR1	
			•				l		5700	 		000 (
GENERATOR	ìL.	2.											
1		2.											
П			•								- [
		3.									İ		
Ш									į			***************************************	
$\ \ $	\vdash	4.											
Ш		4.							ļ			***************************************	
$\ \ $		já.											
Ш	14.		s and Additional Information				•				··· ·-		
Ш			PTS (Hardy Road) FSludge					CES	Profile #	CES Job	#- 38183	3	
		11a) 1338	11b)		11c)				11₫)				
	15.		R'S CERTIFICATION: I hereby decl										
			rded, and are in all respects in proper contents of this consignment conform					al governm	ental regulations.	If export shi	pment and I	am the Prim	ary
Ш	L	I certify that the waste min	imization statement identified in 40 C		ge quantity gene	erator) or (b) (if I a			nerator) is true.				
Ш	Ge	nerator's/Offeror's Printed/Ty	Goobey		Sigr	ature) Y.	M).	,		Mon		Year
	16.	International Shipments			<u> </u>	(ACKUL)	100			,		3 22	100
F	Tra	insporter signature (for expo	Import to U.S. rts only):		Export from U		ort of entry/ ate leaving						
2	17.	Transporter Acknowledgmen				•							
OR T	Tra	nsporter 1 Printed/Typed Nar	me ,			ature	. 1 - 1	2			Mon		Year
NSP	Tra	nsporter 2 Printed/Typed Na	me AqA			lature	ALE	mar	<u> </u>		Mon	<u>3 </u>	Vear.
TRANSPORTER		. ,,									1		
1		Discrepancy											
П	18a	. Discrepancy Indication Spa	ace Quantity	Туре		Resid	ue		Partial Reje	ection		Full Rej	ection
<u> </u>	18b	. Alternate Facility (or Gener	ator)			Manifest Re	eterence No	umber:	U.S. EPA ID N	lumber			
		•	,										
FA	Fac	ility's Phone:											
	18c	. Signature of Alternate Facil	ity (or Generator)								Moi	nth Day	Year
DESIGNATED FACILITY	12	Hamadana Waran Barran		- E L									
	19. 1.	nazardous waste Report Ma	anagement Method Codes (i.e., code 2.	s for nazardous waste treat	tment, disposal	and recycling sys	stems)	•	4.				
^	<u>'</u>	•	<u> </u> -						"				
$\ \ $	_		r Operator: Certification of receipt of l	nazardous materials covere	ed by the manif	est except as note	d in Hem 1	8a					
	Prir	nted/Typed Name	1		Sigr	nature	1/1		1		Mor		Year
ΪĀ	<u> </u>	970000	10N7 (St	-A-A			2	Z	\	mat-*		3/55	
EP.	A FO	m 870 yr 22 (Rev. 3-05) F	Previous editions are obsolete.		D	ESIGNATE	D RAC	ILITY 1	O DESTIN	ATION :	STATE (IF REQ	UIRED)



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

Folder ID:	VAM-PTS (Ha - DAF Sludge					
Date : <u>3/2</u>	2 <i>1</i> 2007		Manifest # :	0014013	48	JIK
VA Client :	VAM-PTS		Ticket :	38183		
Phone: 281	12305747	nmental Services, In	Consignee :	CES Environmental Services, Inc		
Transporter: Signature 力	Cities)	Hodles	Signature			
Leave CES Y	′ard: _ <u></u>	845	Arrive At	Destination		
Arrive At Cu	stomer : 🙍	920	Begin Un	loading :	1600	
Begin Loadi	ng: <u>o</u>	945	Finish Un	loading:	1630	
Finish Loadi	ng: <u>1</u>	400	Fesse De	stination:	***************************************	
Leave Custo	mer:		Arrive At	CES Yard:	1500	
Customer P	O #:	<u>Tot</u> 7	al Hours:		CES Unload:	
Gross Weig	ht :		Ending C)dometer :	166403	
Tare Weight	*		Begining	Odometer :	166339	
Net Weight :			Total Mil	es:	64	
Driver: Hid	kman, R o bert	T	ractor # : 281		ote # :	***************************************
		ikan 1	Frailer #: 2005 243	3	Box # :	
ob Comments/Ed	guipment :	zomp quit p	repair.	ic, disp	atch con	Hact
- Marientona communication propries in the state of the s			**************************************			

JOB INFORMATION PROFILE

Folder ID :	VAM-PTS (Har - DAF Sludge	dy Road)	
Customer	: <u>VAM-PTS</u>		Driver : <u>Hickman, Robert</u>
Address	: 19210 Hardy I	<u>Rd</u>	Helper:
City,State,Zip	: Houston TX ,	<u>77073</u>	Date: 3/22/2007 Time: 0600
CES Contact	: Sean Easton	(713) 416 - 4160	Truck# <u>281</u> Trailer# <u>205</u>
Job Desc	cription :		
	_	_	1st then top off load from the digester tank.
Contact is Rich	nard 281-796-38	15	
ID #: CUSTOM	38183 ER INFORMATIO OURS:	ON SHIPPING/RECEIVI	ING CONTACT: AFTER HOURS CONTACT:
Open :		Name:	Name:
Close:		Number:	Number:
RECEIVII	NG INFORMATIO	N	
OPERATION HO	OURS:	SHIPPING/RECEIVI	ING CONTACT: AFTER HOURS CONTACT:
Open :		Name:	Name:
Close:	41 1	Number:	Number:
PURCHASE ORI	DER NUMBER REQ	DUIRED:	YES NO
	IF YES, P.O. #:		
PPE REQUIRED:	YES	NO	HACSC REQUIRED: YES NO
IF YES, W	VHAT?	-	IF YES, WHAT?
CAN CUSTOMER	LOAD US:	YES NO	WASHOUT ANTICIPATED: YES NO
ROPPER PUMP:		YES NO	BOX LINER REQUIRED YES NO
LOADING/UNI TRAILER 1		REAR BELLY	(
11232211		DOES NOT MATTE	ER
BOX NUMBER:			
CES OWNS E	BOX:	YES NO	CUSTOMER OWNS BOX: YES NO
CES RENTED	BOX:	YES NO	CUSTOMER RENTED BOX: YES NO
AMOUNT OF HO	SE NEEDED:		DRUM DOLLY NEEDED: YES NO
	SIZE:		PALLET JACK NEEDED: YES NO

LOADING FROM (i.e. Tank):	CAN CUSTOMER LOAD WITH FORKLIFT: YES NO					
SIZE OF FITTING:	Note: Pallets are only good if they drive the forklift into the					
TYPE OF FITTING:	trailer. Otherwise, it is a huge and painful experience for the driver. If pallets are used, then the drums must be shrink wrapped.					
FIELD SERVICE WORK						
HELPER REQUIRED: YES NO	IF YES, HOW MANY? 0					
EOUIPMENT NEEDED:						

Wednesday, March 21, 2007

Page 2 of 2

INVOICE

SOLD TO			SHIP TO . /				
3010 10	CES En	vironmental Services	1/4	m P	TS		
ADDRESS	Ho	904 Griggs Rd. uston, TX 77021	ADDRESS V	ux	rsto S	Slud	ae.
CITY, STATE, Z	ZIP (4	713) 676-1460	CITY, STATE, ZIP				0
295		Kerin W.	ERMS	F.O.B.		DATE	-1-06
ORDERED	SHIPPED	DESCRIP	TION		PRICE	UNIT	AMOUNT
		Commission					99.00
		C. S. C. C. C. C. C. C. C. C. C. C. C. C. C.					
		FIND PE					
		JUU L					
		11-17-06	H				6
					-		99.00
adams 5840							

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To:

VAM PTS Company Attn: Mara Bejarano 19210 East Hardy Road Houston, TX 77073

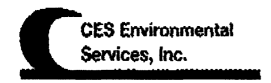
Invoice

Date	Invoice #				
1/31/2007	31879				



	· -	P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	01/31/07				
4	Transportation services by CES @ \$65.00	per hour		65.00	260.00
	16% Fuel Surcharge			41.60	41.60
750	Disposal of Non RCRA regulated materia gallon	l (sludge) @ \$0.45 per	2161807JJK	0.45	337.50
:					
			į		
	CES Job #34879				
We appreci	ate your business!		Subtotal		\$639.10
	ent Policy: Any unpaid balances begining on the due will accrue a per annum interest rate of 6%,		Sales Tax (8.	25%)	\$0.00
	ized contract.		Total		\$639.10

Plea	se prin	t or type. (Form desig										Approved.	OMB No. :	2050-0039
↑		ORM HAZARDOUS	1. Generator ID Numb	er 91304155		ige 1 of	•	ncy Response 281) 23			Tracking Nui		7 J.	JK
		erator's Name and Mailin		0.0000				Site Address (an mailing addre				
	192	210 Hardy Rd. Juston, TX 77073					1921	Hardy Ro						
	Genera	ator's Phone: (28) sporter 1 Company Nam	1) 230-5747			i_			(281) 23	30-5747 U.S. EPA ID	Number			
	CI	ES Environme	ental Service	es, Inc.						TXI	DÖÖ89!	50461		
	7. Tran	sporter 2 Company Nam	е							U.\$. EPA ID	Number			
	490	ignated Facility Name and S S Environmental (34 Griggs Rd.	d Site Address Services . Inc.					÷		U.S. EPA ID	Number		·	
		uston TX , 77021 /s Phone: (71	3) 876-1460							ı TXI	D DD 895	50461		
	9a.	9b. U.S. DOT Description	•	ipping Name, Hazard	Class, ID Number,		Т	10. Contain	ers	11. Total	12. Unit			
	HM	and Packing Group (if a	any))		, ,			No.	Туре	Quantity	Wt./Vol.		Vaste Code	s
GENERATOR		"Non-RCRA/N	on-DOT Regula	ated Material (Sludge)				TT	750	6	000469	961	
- GENE		2.											·····	
		3.						***						
		4.												
		ecial Handling Instruction					<u> </u>							
		Folder ID: VAM- DAF a) 1338	Sludge	••		d d a \			CES	Profile #	CES Job	#- 34879	ì	
		<u> </u>		(1b)		110)	4.0			110)				
	m E	narked and labeled/placal exporter, I certify that the of certify that the waste min	rded, and are in all resp contents of this consign imization statement ide	pects in proper condit Iment conform to the	t the contents of this consi ion for transport according terms of the attached EPA 2.27(a) (if I am a large qual	to applica Acknowle	able interna	ational and nation	onal governn	nental regulations				
	Genera	ator's/Offeror's Printed/Ty		1		Sign	ature		11	00		Mont	th Day	Year
NT'L +	16. Inte	Productional Shipments	Import to U.		Expo	ort from U.		Port of ent	ry/exit:					107
		oorter signature (for expo				-		Date leavir	ng U.S.:					
RTE		orter 1 Printed/Typed Na	·	,		Sign	ature					Mont	h Day	Year
SPO	\mathcal{L}	05(1-51	Pinal			- 4	fra		TOPOR	<u></u>			67
TRANSPORTER	Iransp	orter 2 Printed/Typed Na	me —			Sign	ature					Mont	th Y Day	Year
1		crepancy												
	Ioa. D	iscrepancy Indication Spa	Quantity	1	 Туре		L Man	Residue fest Reference	Number:	Partial Re	ejection	L	Full Reje	ection
LITY	18b. Al	ternate Facility (or Generate	rator)				man	iost relevance	rumber.	U.S. EPA ID	Number			
FACI	Facility	r's Phone:								1				
DESIGNATED FACILITY	18c. Si	ignature of Alternate Faci	lity (or Generator)							- North Control		Mon	nth Day	Year
SIGN	19. Ha	zardous Waste Report M	anagement Method Co	des (i.e., codes for ha	azardous waste treatment,	disposal,	and recyc	ing systems)						
ÖË	1.		2.			3.				4.				
	20. De	signated Facility Owner o	or Operator: Certifi ∉ ation	n of receipt of hazard	ous materials covered by t	the manife	est except	as noted in Item	18a		7			
		/Typed Name		<u> </u>			ature)	Mon	<u>_</u>	Year
↓ ED^	Eorm	87 00- 22 (Rev. 3-05) 1	Toylous aditions are	n obsolote		بلـ					1		$-\psi$	19)
$-\Gamma^{\mu}$	OHIII	U: UU-££ (N♥V. 3-U3) 1	Transculture all	- 0D301616 .		ח	FSIGN	ATED FA	CILITY	TO DESTI	NATION	STATE (IF RFO	UIRED



4904 Griggs Road Houston, TX 7702 Tel. (713) 676-146 Fax. (713) 676-167

Transportation Work Ticket

Folder ID	VAM-PTS DAF Sludg	(VAM-PTS - Hardy) je)				
Date:	1/31/2007		Man	ifest # :	002	16180	
Client :	VAM-PTS		Tick	et :	34879		
Phone :	2812305747 CES Environn	nental Services, In	Con:	signee :	CES Environr	nental Services, Inc.	
Shipper : Signature	× Rick	an Dorle	s	ignature			_
Begin Lo Finish Lo	Customer : ading : pading :	2:45 3:45 4:10 4:43 4:45		Begin Un Finish Un Leave De	Destination loading: aloading: stination: CES Yard:	5:45 US	
Custome	er PO #:		Total Hours	<u>s:</u>		CES Unload: 🔯	
Gross W Tare Wei Net Weig	ght :				Odometer :	1373 43 1372 89 54	
Signature :	Espinal, Jose	Portud	_ Tractor # Trailer #	: 104		Tote # : Box # :	
ob Comment	s/Equipment :						
					_		<u>-</u> -



JOB INFORMATION PROFILE

Folder ID : VAM-PTS (VA DAF Sludge	M-PTS - Hardy)	
Customer: <u>VAM-PTS</u>		Driver: <u>Espinal, Jose</u>
Address: 19210 Hardy	Rd	Helper :
City,State,Zip: Houston TX	77073	Date: <u>1/31/2007</u> Time: <u>2nd</u>
CES Contact : Sean Easto	n (713) 416 - 4160	Truck# <u>104</u> Trailer#
Job Description: 1) Pump out DAF SLUDGE as	directed by Roseman	ov Hoffart
2) Haul load to ĈE ^ç and offloa	· ·	y Florial C
ID #: 34879		
CUSTOMER INFORMATION	ON	
OPERATION HOURS:	SHIPPING/RECEIVING	G CONTACT: AFTER HOURS CONTACT:
Open:	Name:	Name:
Close:	Number:	Number:
RECEIVING INFORMATION	N	,
OPERATION HOURS:	 SHIPPING/RECEIVING	G CONTACT: AFTER HOURS CONTACT:
Open :	Name:	Name:
Close:	Number:	Number:
PURCHASE ORDER NUMBER RE	OUIRED: YE	S NO
<u>IF YES, P.O. #:</u>		
PPE REQUIRED: YES	NO	HACSC REQUIRED: YES NO
IF YES, WHAT?		IF YES, WHAT?
CAN CUSTOMER LOAD US:	YES NO	WASHOUT ANTICIPATED: YES NO
ROPPER PUMP:	YES NO	BOX LINER REQUIRED YES NO
LOADING/UNLOADING TRAILER TYPE:	REAR BELLY DOES NOT MATTER	
BOX NUMBER:		
CES OWNS BOX:	YES NO	CUSTOMER OWNS BOX: YES NO
CES RENTED BOX:	YES NO	CUSTOMER RENTED BOX: YES NO
AMOUNT OF HOSE NEEDED:		DRUM DOLLY NEEDED: YES NO
SIZE:		PALLET JACK NEEDED: YES NO

LOADING FROM (i.e. Tank):	CAN CUSTOMER LOAD WITH FORKLIFT: YES NO
SIZE OF FITTING:	Note: Pallets are only good if they drive the forklift into the
TYPE OF FITTING:	trailer. Otherwise, it is a huge and painful experience for the driver. If pallets are used, then the drums must be shrink wrapped.
FIELD SERVICE WORK	
HELPER REQUIRED: YES NO	IF YES, HOW MANY? 0
EQUIPMENT NEEDED:	
1	

Tuesday, January 30, 2007

Page 2 of 2

NOV 1 6 2006

Contact Us

Phone: 866-694-7327

Email: customer.service@liquidenviro.com

Web: www.liquidenviro.com

LIGHTO ENVIRONMENTAL SOLUTIONS

Invoice 450790

Bill To:

365539-001

CES ENVIRONMENTAL

4904 GRIGGS

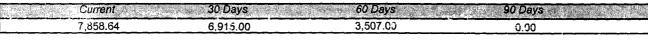
HOUSTON, TX 77021

Service Location:

365539-001
CES ENVIRONMENTAL
4904 GRIGGS
HOUSTON, TX 77021

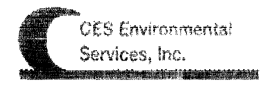
November 09, 2006

	Ticket	Uald		Unit Value	Total
Item	Quantity	McU	Description	Unit value	I Otal
255500	11/2/06	<u> </u>			
1	3000.00	GALLONS	CLASS I Manifest# 001412214	0.12000 Invoice Total:	360.00 360.00
255895	11/3/06				
. 1	3000.00	GALLONS	CLASS II degree Manifest# 001412293	0.15000 Invoice Total:	450.00 450.00
256040	11/3/06				
1	2250.00	GALLONS	CLASS 2 SOLIDS Rubber Sluggapifest# 001412319	0.22000 Invoice Total:	495.00 495.00
256064	11/4/06				
1	5500.00	GALLONS(SEPTIC Manifest# 107939	0.06000 Invoice Total:	330.00 330.00
_ Comm	nents			(Alse gr	
Thank	you for you	r business.		Total:	1,635.00





Plea	ase print or type. (Form desi	gned for use on elite (1	2-pitch) typewriter.)							Approved. OM	B No. 20	50-003
\bigcap	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator ID Number	140	2. Page 1 of		gency Response 281) 230		4. Manifest 1		2214	JJI	K
		6 . 1) 230-5747			VAM- 19210	PTS 7 Herdy Rd ton , TX 770	•		,			
	6. Transporter 1 Company Na		, Inc.					U.S. EPA ID N	lumber 00895	0461		
	7. Transporter 2 Company Na	me						U.S. EPA ID N	lumber			
	8. Designated Facility Name a Liquid Environmental 250 Gellhorn							U.S. EPA ID N	lumber			
Ш	Houston TX, 77013							N/A	a.			
$\ \ $	0 440 0070	3) 673-2995	ping Name, Hazard Class, ID Number,	*	· · · · · · · · · · · · · · · · · · ·	10. Contair	hare	11. Total	12. Unit			
	9a. 9b. U.S. DOT Descrip HM and Packing Group (i		prig Name, nazaro Ciass, io Number,			No.	Туре	Quantity	Wt./Vol.	13. Was	e Codes	
GENERATOR	Non-RCRA/No	on DOT Weste S	ludge			1	TT	3000	G	00046461		E#24************************************
- GENE	2.											
	3.		- 						e iz			
	4.	, 										
П											- 34.	
	11a) 193991 Emergency Contact 15. GENERATOR'S/OFFER marked and labeled/plact Exporter, I certify that the	b # - 29724 11b 11b 15 Sean Easton OR'S CERTIFICATION: I arded, and are in all respe e contents of this consignminimization statement iden	hereby declare that the contents of thicts in proper condition for transport accepted to the attached in 40 CFR 262.27(a) (if I am a language)	cording to appli ed EPA Acknow ge quantity gen	icable inter viedgment	national and nati of Consent.	onal governi	mental regulations.	ipping name If export sh	ipment and I am t Month	he Primary Day	ed, Year
ļ.	1 16. International Shipments			7	<u> </u>	Date day	i de la companya de l	ereck Language		1	:	· ·
E	Transporter signature (for exp	Import to U.S corts only):	. L	_ Export from t	U.S.	Port of en Date leavi						
E			Δ /		A	,	A	J.				
2 PRI	Transporter 1 Printed/Typed N	lame ()	Pane	Sig 	nature (11	See His	Mary San San San San San San San San San San		Month		Year
TRANSPORTER	Transporter 2 Printed/Typed N	11 12 17		Sig	nature					Month	Day	Year
 	18. Discrepancy										·	
	18a. Discrepancy Indication S	pace Quantity	Туре			Residue	N	Partial Rej	ection		Full Rejecti	on
DESIGNATED FACILITY	18b. Alternate Facility (or Ger	erator)			IVIA	nifest Reference	Number:	U.S. EPA ID N	lumber	*		
FE	Facility's Phone:									[6.4 - 1.4*	<u> </u>	- (/
ATEL	18c. Signature of Alternate Fa	cuity (or Generator)								Month	Day	Year
100	19. Hazardous Waste Report	Management Method Code	es (i.e., codes for hazardous waste trea	atment, disposa	al, and recy	cling systems)						
Ĭä	1. H135	2.		3.	4.			4.				
		or Operator: Certification	of receipt of hazardous materials cover	red by the mani	ifest excep	t as noted in iten	n 18a					
	Printed/Typed Name	7		Sig	gnature	47 1				Month	Day	Year
I ₩		CORF			John State	10 1960.	- 1 ma	The same of the sa			02	16
EP/	A Form 8700-22 (Rev. 3-05)	Previous editions are	obsolete.	مو	1 3		1		TF	RANSPORT	TER'S	COP



4904 Briggs Rose Houston TX 77021 Tel. (748) 676-1163 Fev. (718) 676-1678

Transportation Work Ticket

Client: Ticket: 29851 Phone: 2812306747	Date:	11/2/2006		Manifest # :	00/4/22/4
Signature Leave CES Yard: 6.55 Arrive At Destination 7:30 Arrive At Customer: Begin Unloading: 7:45 Begin Loading: Finish Unloading: 8:70 Ending Leave Destination: 8:15 Leave Customer: Arrive At CES Yard: Customer PO #: Gross Weight: Ending Odometer: 1310172 Tare Weight: Begining Odometer: 131043 Net Weight: Total Miles: 13 Driver: Sata Ansile Tractor #:104 Total #:	Phone : Shipper :	2612306747 CES Enviror	nmental Services, h	Ticket: Consignee:	29851
Arrive At Customer: Begin Unloading: Finish Unloading: Leave Destination: Leave Destination: Arrive At CES Yard: Customer PO #: Total Hours: 1,25 Ces Unload: Ending Odometer: 1310172 Begining Odometer: 1310043 Net Weight: Driver: Sata, Andre Tractor #: 104 Total #:	·	of the relation and district and the second		Signature	
Net Weight: Begining Odometer 13/0043 Net Weight: Total Miles: 13 Tractor #: 104 Tota #:	Arrive A Begin Lo Finish Lo Leave Co	t Customer pading : oading : ustomer :	=	Begin Ur Finish Ui Leave De Arrive At	nioading: 7:45 nioading: 8:70 estination: 8:75 : CES Yard:
College Colleg	Tare We		TVIN TREASURE AND AN AN AN AN AN AN AN AN AN AN AN AN AN	Beginning	Odometer 1310043
b Comments/Equipment:	ignature	Andres		Trailer #:	Box #;

LIQUID ENVIRONMENTAL SOLUTIONS OF TEXAS, LP 250 GELLHORN HOUSTON, TX 77013 713-671-4800



Thursday, November 2, 2006

Scheduled Date: 11/2/2006 07:45 AM

Work Order #

255500

Service For

CES ENVII
4904 GRIG

HOUSTON
713-676-146

Billing Information

CES ENVIRONMENTAL
4904 GRIGGS

HOUSTON, TX 77021
713-676-1460 365539-001

Transporter

1 .

713-416-4160

VAM PTS

19210 HARDY RD

HOUSTON, TX 77073

CES ENVIRONMENTAL

Facility

LES-HOUSTON PLANT

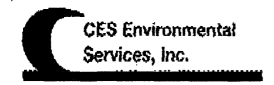
Comments	**************************************	
71		√

Sc. Notes Notes

Svc Description	Manifest #	Profile #	Qty	UofM
CLASS I	001412214	193991	3000.00	GALLON
Total This Work Order:			3,000.00	

Driver Name: _____ Signature: _____

Work Order #



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

Date: 11/1/2006	Manifest #:	
VAM-PTS		
Client :	Ticket :	29724
Phone: 2812305747	Consignee :	Liquid Environmental Solutions
CES Environmental Services, Inc. Shipper:		
Description DAF Sludge		
Signature Signature	Signature	
Leave CES Yard: 1790	Arrive At	Destination 19155
Arrive At Customer : 1810	Begin Unl	oading:
Begin Loading: 1820	Finish Un	loading:
Finish Loading: 1845	Leave Des	stination :
Leave Customer : 19100	Arrive At	CES Yard:
Customer PO #:	otal Hours: 3 HR	CES Unload:
Gross Weight :	Ending O	dometer: 13/804
Tare Weight:	Begining	Odometer : 130 947
Net Weight:	Total Mile	es: <u>57</u>
Driver: Wooderd Wig	Tractor #: 104	Tote # :
Signature :		Box # :
Sustaments & Stonge	DAFSI	udge Fran 5.3. HARRISON
Sustamers Stonge	JANK (U	,5,8, HARRISON
	rr- "Yell of The Control of the Cont	•



JOB INFORMATION PROFILE

Customer : <u>VAM-PTS</u>			Driver: Woodard, Ir	<u>⁄in</u>
Address: 19210 Hardy	Rd		Date: 11/1/2006	
City, State, Zip: Houston TX	77073		Time: 2nd	
CES Contact : Sean Easto	n (713) 416 - 4160		Truck # 104	Trailer #
Job Description :	directed by December			
1) Pump out DAF SLUDGE as	·	у нопап		
2) Haul load to LES and offloa	d 			
ID #: 29724				
CUSTOMER INFORMATI	ON			
OPERATION HOURS:	SHIPPING/RECEIVING	G CONTACT:	AFTER HOURS CONT	ACT:
Open: 07:00 AM	Name:	Rosemary Hoffart	Name:	Rosemary Hoffart
Close: 05:00 PM	Number:	(281) 230-5747	Number:	(281) 230-5747
RECEIVING INFORMATION	ON]			
OPERATION HOURS:	SHIPPING/RECEIVING	S CONTACT.	AFTER HOURS CONT	·ACT·
Open: 06:30 AM		LES	Name:	LES
Close: 05:30 PM	Name:	(713) 673-2995	Number:	(713) 673-2995
		(7.10) 0.10 2000		(. 10) 0.0 2000
PURCHASE ORDER NUMBER RE	QUIRED: YE	s No		
<u>IF YES, P.O. #:</u>				
PPE REQUIRED: YES	NO	HACSO	REQUIRED: YES	A NO
	lat, Safety Glasses	***************************************		✓ NO
CAN CUSTOMER LOAD US:			IF YES, WHAT?	
CAN COSTOMER EGAD OS.	YES V NO		WASHOUT ANTICIPATED:	YES NO
ROPPER PUMP:	☐ YES ✓ NO		BOX LINER REQUIRED	YES NO
LOADING/UNLOADING	REAR BELLY			
TRAILER TYPE:	✓ DOES NOT MATTER			
BOX NUMBER:				
CES OWNS BOX:	YES NO	CUSTOMER OWNS	BOX: YES NO)
CES RENTED BOX:	YES NO	CUSTOMER RENTED	BOX: YES NO)
AMOUNT OF HOSE NEEDED:		DRUM DOL	LY NEEDED: YES	
SIZE:		PALLET JA	CK NEEDED: YES	NO
			1220	

LOADING FROM (i.e. Tank):	Tank	CAN CUSTOMER LOAD WITH FORKLIFT: YES NO	
SIZE OF FITTING:		Note: Pallets are only good if they drive the forklift into the	
TYPE OF FITTING:		trailer. Otherwise, it is a huge and painful experience for driver. If pallets are used, then the drums must be shrink wrapped.	
FIELD SERVICE WORK			
HELPER REQUIRED: YES	NO IF YES, HOW N	MANY? 0	
EQUIPMENT NEEDED:			

Tuesday, October 31, 2006

Page 2 of 2



JOB INFORMATION PROFILE

Customer	: <u>VAM-PTS</u>			Driver: Woodard, I	<u>rvin</u>
Address	: 19210 Hard	y Rd		Date: 11/1/2006	
City,State,Zip	: Houston TX	<u>. 77073</u>		Time: 2nd	
CES Contact	: Sean East	on (713) 416 - 4160		Truck# <u>104</u>	Trailer #
Pump out DA	cription: AF SLUDGE a	s directed by Rosema	ry Hoffart		
) #:	29724				
CUSTOM	ER INFORMAT	TION			
OPERATION HO		SHIPPING/RECEIVIN	G CONTACT:	AFTER HOURS CON	TACT:
Open :	07:00 AM	Name:	Rosemary Hoffart	Name:	Rosemary Hoffart
Close:	05:00 PM	Number:	(281) 230-5747	Number:	(281) 230-5747
RECEIVIN	IG INFORMATI	ION			
PERATION HO		SHIPPING/RECEIVIN	G CONTACT:	AFTER HOURS CON	TACT:
Open :	06:30 AM	Name:	LES	Name:	LES
Close:	05:30 PM	Number:	(713) 673-2995	Number:	(713) 673-2995
PE REQUIRED:	(2.) · ——	□ NO	HACSC R	EQUIRED: YES	✓ NO
IF YES, W	•	Hat, Safety Glasses	IF	YES, WHAT?	
AN CUSTOMER	LUAD US:	YES NO	w	ASHOUT ANTICIPATED:	☐ YES 🗸 NO
OPPER PUMP:		☐ YES 📝 NO	<u>B</u> 6	X LINER REQUIRED	☐ YES 🗹 NO
LOADING/UNI TRAILER 1		☐ REAR ☐ BELLY ✓ DOES NOT MATTER			
OX NUMBER:					
CES OWNS E	BOX:	☐ YES TONO	CUSTOMER OWNS BO	OX: YES N	10
CES RENTED	BOX:	YES NO	CUSTOMER RENTED I	BOX: YES N	Ю
MOUNT OF HO	SE NEEDED:	;	DRUM DOLLY	Y NEEDED: YES	□ NO
	SIZE:		PALLET JACK	NEEDED: YES	□ NO
.:. 		en en en en en en en en en en en en en e	and a		

LOADING FROM (i.e. Tank): Tank	CAN CUSTOMER LOAD WITH FORKLIFT: YES NO
SIZE OF FITTING:	Note: Pallets are only good if they drive the forklift into the
TYPE OF FITTING:	trailer. Otherwise, it is a huge and painful experience for the driver. If pallets are used, then the drums must be shrink wrapped.
FIELD SERVICE WORK	
HELPER REQUIRED: YES V NO	IF YES, HOW MANY?
EQUIPMENT NEEDED:	
-	

INVOICE

SOLD TO	CES Environmental Services 4904 Griggs Rd. ADDRESS	
ADDRESS	Houston, TX 77021 7213) 676 1460 DA F Slug	lae
CITY, STATE, ZI	011, 01612, 21	1
CUSTOMER OF	Deur W. TERMS F.O.B.	/D-27-06
ORDERED	SHIPPED DESCRIPTION PRICE	UNIT AMOUNT
	Commission	73 90
		
	11-3-06	
		H
3 adems 5840		73 90

Contact Us

Phone: 866-694-7327

Email: customer.service@liquidenviro.com

Web: www.liquidenviro.com

NOV 1 - 2006



| Service Location: 365539-001 | Service Location: 365539-001 | CES ENVIRONMENTAL 4904 GRIGGS | HOUSTON, TX 77021 | 1/3-06 | HOUSTON, TX 77021

October 30, 2006

Service Item	Quantity	UoM	Desc	ription	Unit Value	Total
254154	10/26/06					
1	6000.00	GALLONS(SEPTIC Not'L Oilwell	Manifest# 29276	0.06000 Invoice Total:	360.00 360.00
254323	10/27/06					
1	3000.00	GALLONS	CLASSI VAMPTS SQ	Manifest# 001412065	0.10000 Invoice Total:	300.00 300.00
254537	10/27/06					
1	14.00	GALLONS	CLASSI VARCO Repair	Manifest# 001412051 Liet & Semo	50.00000 Invoice Total:	700.00 700.00
┌ Comn	nents					
Thank	you for you	r business.		•	Total:	1,360.0
		S1 (200) - (CO) - (No. 00.00000000000000000000000000000000	MANAGEMENT CONTROL OF THE SECOND CONTROL OF			
	15.475.1		2.757.00	0.00	0.00	

Remit to Address (Payments Only):
Accounts Receivable
Liquid Environmental Solutions
PO Box 671064, Dept. 4
Dallas, TX 75267-1064

365539	Customer No.
DUE UPON RECEIPT	Teme to the
449237	mediae (Bris)
10/30/06	Date "開展」。
1,360.00	Amount

To pay using a credit card please complete the section below and return by	y mail or fax to 469-461-6065 attention Accounts Receivable
Name on Card: ———————	Billing Zip Code:
Card No.:	ExpirationDate:
Signature: ———————	Date:

Detach and remit bottom portion with payment

	ORM HAZARDOUS 1.0	d for use on elite (12-pitch) type Generator ID Number 33140	· ·	2. Page 1 of	3. Emergency Re (281)	sponse Phone 230-574		t Tracking N	L206	5 .1	.IK
5. Gen VAM 1921 Hou	erator's Name and Mailing A I-PTS IO Hardy Rd ston, TX 77073	ddress		1 1	• •	ddress (if differer y 19d X 77073	nt than mailing address	ess)	* ** Y Y		<u> </u>
6. Tran CE	sporter 1 Company Name S Environment	tal Services, Inc.		<u>1</u>		(201)	U.S. EPA ID	00089	S. J. J. A. J. J. S. S. S. S. S. S. S. S. S. S. S. S. S.		
/. Iran	sporter 2 Company Name						U.S. EPA ID	Number			
1.50 z	gnated Facility Name and Si d Enwirecumental Sul Getharn ston TX, 77013	ite Address Liftoria				v	U.S. EPA ID	Number			
Facility 9a.	9b. U.S. DOT Description (373-2995 including Proper Shipping Name, Ha	nzard Class, ID Number	er,	10	Containers	11. Total	12. Unit	13	Waste Code	es
НМ	and Packing Group (if any)				No	 	Quantity	Wt./Vol.		1	1
	Non-RCRA/Non I	OOT Waste Sludge				1 77	5, 200	N. N.	2 . 26 2	<i>8</i> 1	
	2.						,			٠	
\dashv	3.							-	Martin Strate Comment of the Comment	White leader that are an are	
\dashv	4.	·						ļ			
14 Sn											
	ecial Handling Instructions a	nd Additional Information							<u> </u>		•
11a) Emi	ENERATOR'S/OFFEROR'S	11b) Sean Easton at (713) CERTIFICATION: Thereby declare	that the contents of	11c)	e fully and accur	tely described al	11d)	hipping nam	e, and are cla	ssified, pac	kaged,
11a) Emil 15. G m E	193901 Brown Cornex : ENERATOR'S/OFFEROR'S larked and labeled/placarder xporter, I certify that the contoertify that the waste minimize	Seen Easton at (713) CERTIFICATION: I hereby declared, and are in all respects in proper cetents of this consignment conform to zation statement identified in 40 CFF	e that the contents of tondition for transport a the terms of the attack	this consignment ar according to applica ched EPA Acknowle large quantity gener	ble international dgment of Conse ator) or (b) (if I a	and national gove nt.	pove by the proper s rmmental regulations	shipping nam s. If export si	hipment and I	am the Prin	nary
Ernic 15. G E	ENERATOR'S/OFFEROR'S Parked and labeled/placarded exporter, I certify that the contentify that the waste minimize ator's/Offeror's Printed/Typed	t 1b) Sean Easion at (713) CERTIFICATION: Thereby declared, and are in all respects in proper cotents of this consignment conform to zation statement identified in 40 CFF	e that the contents of tondition for transport a the terms of the attack	this consignment ar according to applica ched EPA Acknowle	ble international dgment of Conse ator) or (b) (if I a	and national gove nt.	pove by the proper s rmmental regulations	shipping nam	ne, and are cla hipment and I	am the Prin	nary
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11a) Entit 15. G Genera 16. Inte	ENERATOR'S/OFFEROR'S parked and labeled/placarder exporter, I certify that the cont certify that the waste minimizator's/Offeror's Printed/Typed emational Shipments corter signature (for exports of resporter Acknowledgment of	Sean Easion at (713) S CERTIFICATION: I hereby declared, and are in all respects in proper contents of this consignment conform to zation statement identified in 40 CFF I Name Import to U.S. only): Receipt of Materials	e that the contents of tondition for transport a the terms of the attack	this consignment ar according to applica ched EPA Acknowle large quantity gener Signa Export from U.	ble international dgment of Conse ator) or (b) (if I at ature	and national gove nt. n a small quantity rt of entry/exit:	pove by the proper s rmmental regulations	shipping nam s. If export sl	hipment and I	am the Prin	y j
11a) Errid 15. G Genera 16. Inte Transp 17. Tra	ENERATOR'S/OFFEROR'S parked and labeled/placarder exporter, I certify that the cont certify that the waste minimizator's/Offeror's Printed/Typed emational Shipments corter signature (for exports	Sean Easion at (713) S CERTIFICATION: I hereby declared, and are in all respects in proper contents of this consignment conform to zation statement identified in 40 CFF I Name Import to U.S. only): Receipt of Materials	e that the contents of tondition for transport a the terms of the attack	this consignment ar according to applica ched EPA Acknowle large quantity gener Signa	ble international dgment of Conse ator) or (b) (if I al ature	and national gove nt. n a small quantity rt of entry/exit:	pove by the proper s rmmental regulations	shipping nam s. If export sl	hipment and I	am the Prin	y j
Erna I5. G m E I I6. Inte	ENERATOR'S/OFFEROR'S parked and labeled/placarded exporter, I certify that the cont certify that the waste minimize ator's/Offeror's Printed/Typed emational Shipments corter signature (for exports on proper Acknowledgment of orter 1 Printed/Typed Name	Scen Easien at (713) B CERTIFICATION: I hereby declared, and are in all respects in proper contents of this consignment conform to cation statement identified in 40 CFF i Name Import to U.S. only): Receipt of Materials	e that the contents of tondition for transport a the terms of the attack	this consignment ar according to applica ched EPA Acknowle large quantity gener Signa Export from U.	ble international dyment of Consator) or (b) (if I aratture	nd national gove nt. n a small quantity nt of entry/exit: te leaving U.S.:	pove by the proper s mmental regulation: generator) is true.	shipping nam s. If export si	hipment and I	nth Day	y
France 115. General Fransport 17. Transport 18. Dis	ENERATOR'S/OFFEROR'S parked and labeled/placarder exporter, I certify that the cont certify that the waste minimiz ator's/Offeror's Printed/Typed emational Shipments corter signature (for exports of orter 1 Printed/Typed Name A C C Printed/Typed Name A C C Printed/Typed Name Crepancy	Scan Easien at (713) Scan Easien at (713) Scentification: I hereby declared, and are in all respects in proper or tents of this consignment conform to zation statement identified in 40 CFF Name Import to U.S. only): Receipt of Materials	e that the contents of tondition for transport a the terms of the attack	this consignment ar according to applica ched EPA Acknowle arge quantity gener Signa Export from U	ble international dyment of Consator) or (b) (if I aratture	nd national gove nt. n a small quantity nt of entry/exit: te leaving U.S.:	pove by the proper s mmental regulation: generator) is true.	hipping nam	Mo	am the Prin	y \
Erna H5. G m E H6. Inte H6. Inte H7. Transp H7. Transp	ENERATOR'S/OFFEROR'S PARKED and labeled/placarder ENERATOR'S/OFFEROR'S PARKED and labeled/placarder EXPORTER I Certify that the control Certify that the waste minimize Entor's/Offeror's Printed/Typed Entorinted/Typed Entorinted/Typed Name Ent	Scan Easien at (713) Scan Easien at (713) Scentification: I hereby declared, and are in all respects in proper or tents of this consignment conform to zation statement identified in 40 CFF Name Import to U.S. only): Receipt of Materials	e that the contents of tondition for transport a the terms of the attack	this consignment ar according to applica ched EPA Acknowle arge quantity gener Signa Export from U	ble international dyment of Consator) or (b) (if I aratture	and national gove nt. n a small quantity rt of entry/exit: te leaving U.S.:	pove by the proper s mmental regulation: generator) is true.	s. If export sl	Mo	am the Prin	7 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
11a) Ensite 15. General Ensite 16. Interest 17. Transp 17. Transp 18. Dis 18a. Di	ENERATOR'S/OFFEROR'S parked and labeled/placarder exporter, I certify that the cont certify that the waste minimiz ator's/Offeror's Printed/Typed emational Shipments corter signature (for exports of orter 1 Printed/Typed Name A C C Printed/Typed Name A C C Printed/Typed Name Crepancy	Scen Easten at (713) B CERTIFICATION: I hereby declared, and are in all respects in proper contents of this consignment conform to zation statement identified in 40 CFF i Name Import to U.S. only): Receipt of Materials	e that the contents of ondition for transport a the terms of the attack 2 262.27(a) (if I am a I	this consignment ar according to applica ched EPA Acknowle arge quantity gener Signa Export from U	ble international dyment of Consator) or (b) (if I are atture	and national gove nt. n a small quantity rt of entry/exit: te leaving U.S.:	pove by the proper s rmmental regulations generator) is true.	ejection	Mo	am the Prin	y
Frank General 16. Inter Transp 17. Transp 18. Dis 18a. Di 18b. Al	ENERATOR'S/OFFEROR'S PARKED and labeled/placarded apporter, I certify that the contentify that the waste minimizator's/Offeror's Printed/Typed Parational Shipments porter signature (for exports on sporter Acknowledgment of orter 1 Printed/Typed Name orter 2 Printed/Typed Name orter 2 Printed/Typed Name (repancy Indication Space demands of the Pacility (or Generator's Phone:	Scan Faster at (713) B CERTIFICATION: I hereby declared, and are in all respects in proper or tents of this consignment conform to zation statement identified in 40 CFF I Name Import to U.S. only): Receipt of Materials Quantity	e that the contents of ondition for transport a the terms of the attack 2 262.27(a) (if I am a I	this consignment ar according to applica ched EPA Acknowle arge quantity gener Signa Export from U	ble international dyment of Consator) or (b) (if I are atture	and national gove nt. n a small quantity rt of entry/exit: te leaving U.S.:	pove by the proper s rmmental regulations generator) is true.	ejection	Mo	am the Prin	y
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LIQUID ENVIRONMENTAL SOLUTIONS OF TEXAS, LP 250 GELLHORN • HOUSTON, TX 77013 713-671-4800



Friday, October 27, 2006

Scheduled Date: 10/27/2006 09:44 AM

Work Order #

254323

Service	Por-
VAM PTS	
19210 HARDY RD	
HOUSTON, TX 77073	
713-416-4160	365539-158

CES ENVIRONMENTAL
4904 GRIGGS

HOUSTON, TX 77021
713-676-1460

365539-001

Transporter

h.H

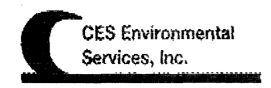
CES ENVIRONMENTAL

Facility

LES-HOUSTON PLANT

Driver Name:			Signature:		
Total This Work Order:			3,000.00		
CLASS I	001412065	193991	3000.00	GALLON	
Svc Description Svc	Manifest#	Profile#	Oty	UofM	
	1.475	Note	S _{ross} .	3-間。	
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Fr. 7					
The second second second	1.00	# 12 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Section 1

Work Order #



4904 Griggs Road Houston, TX 77021 Tel (713) 676-1460 Facto 7131 676-1676

Transportation Work Ticket

Date:	10/27/2006	Manifest #:	001412065
CH	VAM-PTS	Times as a	20.405
Client:		Ticket:	29405
Phone:	2812305747	Consignee :	Liquid Environmental Solutions
Shipper:	CES Environmental Services, Inc.		
Descriptio	n DAF Sludge		
Signature	Richard Gadbey	Signature	Richar Hodley
Leave Cf	ES Yard: 6:45	Arrive At	Destination 9:10
Arrive At	t Customer : 7:26	Begin Un	loading: 9:30
Begin Lo		Finish Un	4
Finish Le	oading: 8:30	Leave De	
Leave Cu	ustomer: 8:35	¥	CES Yard: 11:00
Custom	er PO #:	otal Hours: 4.2らん	CES Unload:
Gross W	feight : 3,000	Ending C)dometer : (3053 /2
Tare We	ight:	Begining	Odometer : 1304815
Net Weig		Total Mil	أ مسر
Driver:	Sata, Andre	Tractor#: 🍽 👢	14 Tote # :
Signature :	Andres Soto	Trailer # :	Box # :
ob Commen	ts/Equipment :		

Juanita Thomas

From: Mara Bejarano [Mara.Bejarano@vam-usa.com]

Sent: Thursday, November 09, 2006 3:40 PM

To: CES Environmental Services, Inc. 2005

Subject: RE: Invoice

Per your request, here is the PO# 49965 for invoice# 29111.

Regards,

Mara Bejarano

From: CES Environmental Services, Inc. 2005 [mailto:jthomas@cesenvironmental.com]

Sent: Monday, November 06, 2006 2:25 PM

To: Mara Bejarano **Subject:** Invoice

Your invoice is attached, please send PO# ASAP

If you have any questions, feel free to call

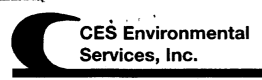
Juanita

CES Environmental Services

To view your invoice

Open the attached PDF file. You must have Acrobat® Reader® installed to view the attachment.

Scanned by IBM Email Security Management Services powered by MessageLabs. For more information please visit http://www.ers.ibm.com



4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676 E-MANES

Invoice

Date	Invoice #
11/3/2006	29111

Bill To:

VAM PTS Company

Attn: Mara Bejarano 19210 East Hardy Road Houston, TX 77073

		P.O. No.	Terms	Pro	oject
			Net 30		· · · · · · · · · · · · · · · · · · ·
Quantity	Description		Manifest #	Rate	Amount
	10/27/06				
4.25	Transportation services by CES @ \$68.00	per hour		68.00	289.00
	16% Fuel Surcharge			46.24	46.24
3,000	Disposal of Non-RCRA waste sludge @ \$	0.45 per gallon	1412065JJK	0.45	1,350.00
	4% City of Houston Franchise Fee			13.41	13.41
	CES job #29405				
				ļ	
We appreci	ate your business!		Subtotal		\$1,698.65
	nt Policy: Any unpaid balances begining on the		Sales Tax (8.2	 25%)	· · · · · · · · · · · · · · · · · · ·
	lue will accrue a per annum interest rate of 6%, zed contract.	unless otherwise stated	· · · · · · · · · · · · · · · · · · ·		\$0.00
			Total		\$1,698.65

DAF Sludge



October 31, 2006

CES Environmental 4904 Griggs Road Houston, TX 77020 Attn: Matt Bowman

Re: Profile Approval

Dear Mr. Bowman:

Liquid Environmental Solutions is pleased to present you the following approval(s):

<u>Generator</u>	<u>Description</u>	<u>Approval</u>	<u>Expiration</u>	<u>Price</u>
VAM PTS	Class 1	193991	10/31/2007	.12/gal≤10% Solids/Sludge/Emulsified oil
VAM PTS	Class 1	193991	10/31/2007	.18/gal 10-20% Solids/Sludge/Emuls. oil

The above profile(s) have been approved for handling at our facility. <u>Pricing is based on waste as described in your submitted profile sheet; if waste differs it may be subject to additional charges or may be rejected.</u> Your company has been selected as the billing party; if this is incorrect please notify our office before shipment.

Please review the acceptance agreement on the following page, sign and return to Liquid Environmental Solutions.

We appreciate the opportunity to be of service to you. Should you have any questions, please do not hesitate to contact me. I am always available and look forward to hearing from you.

Sincerely,

Mary Carsugr

Customer Service Representative Mary.carsner@liquidenviro.com



To accept agreement, please sign the Customer Acceptance section and return to Liquid Environmental Solutions

Conditions of Approval

- 1. Complete and signed profile must be on file.
- 2. Signed approval letter must be on file before waste can be accepted.
- 3. Waste that does not conform to the profile may result in additional surcharges for alternative disposal methods or may be rejected.
- 4. Material in containers other than as indicated on the profile may be subject to surcharges.
- 5. Approval does not include any applicable federal, state or local fees that may apply.
- 6. Payment is due thirty (30) days from the date of invoice. After thirty (30) days, all open balances begin accruing interest at the rate of one and a half percent (1.5%) per thirty (30) days or portion thereof, compounding monthly.

Your signature below signifies your acceptance of terms and pricing as proposed in this agreement.

CUSTOMER ACCEPTANCE:

CES - VAM PTS; Profile #193991

(Name/Title)

(PO #)

Authorized Signature)

CES Environmental Services, Inc.

4904 Griggs Rd. Houston, TX 77021

Phone: (713) 676-1460

Fax: (713 676-1676

Fax Transmittal

	Number of Pages (Including cover	sheet):	_3_	and the state of t	
Date:	11/2/06		,		
To:	May Carsner	<u> </u>	<u>(713) 671</u>	<u>- 486</u> 5	
From:	Sean Easton CES Environmental Services, I Mobile Phone: (713) 416-4160	nc.			
Notes:	Plane coll	<i></i>	<i></i>	g metans.	
-				11/3	
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250 Gellhorn Drive
Houston, Texas 77013-6102
Phone (713) 671-4800 · Fax (713) 671-4865
Visit our Website! www.llquiclenviro.com
Revised 9/6/2006



Please Print in Ink or Type This Area is For L.E.S. Use Only Customer: CES ew. Sucs Profile Number: 19399/ Generator: VM - PT3 Price; Sales Rep: Renewal Date:

Generator Liquid Recertification Profile Sheet

Generator hereby certifies that the components in this waste stream and the process generating this waste stream remain the same as when issued the above-listed Liquid Environmental Solutions Profile Number. Generator hereby certifies that in the event there are any changes to the waste stream components or the process generating the waste, LES will be notified prior to disposing of any changed waste at the LES Disposal facility until all necessary analytical data or other required documentation is submitted for review and the changes have been approved for waste disposal.

I certify that the above information is complete and accurate to the best of my knowledge and ability to determine, that no deliberate or willful omission of composition or properties exists, and that all known or suspect hazards have been disclosed and that the waste is not designated a Hazardous Waste as defined by the US EPA per CFR 261.3 or contains PCB's regulated by TSCA 40 CFR 761.

Signature:

Printed Name: SGAN EVESTA

Date: 10 27/06
Title: Authorsed Agent

250 Gelihorn Drive

Houston, Texas 77013-6102

Phone (713) 673-2995 · Fax (713) 673-2997

Visit our Website! www.llquidenviro.com



Generator Liquid Profile Sheet	Please Print in Ink or Type
This Area is For L.E.S. Use Only	
Customer: (E) Sales Rep: (ON) TIMEM (SO	Profile Number: 193991,
Generator Information:	
Generator Name: VAM-PTS	Agent/Broker: CES Environmental Services
Site Address: 19210 Hardy Road	Address: 4904 Griggs Road
City, State, Zip Houston, TX 77:073	City, State, Zip Houston, TX 77021
Technical Contact: Sean Easton	Contact: Matt Bowman
Р hоле: (713) 416-4160	Phone: <u>(713)</u> 416-4160
Fax: (713) 676-1676	Fax: (713) 676-1676
U.S. EPA ID#: TXD991304155	-
Generator State ID#: 33140	TCEQ Waste Code: 00046951
Physical Characteristics of the Waste:	
Classification:	are part of the waste water treatment process Recycle Other: Sludge Other
pH: □ < 2 □ 2-6 □ 6-8	<u> </u>
· · · · · · · · · · · · · · · · · · ·	
	99°F
Transportation Information:	
Transporter Name: CES Environmental Services, Inc.	Drum/Box
TCEQ Permit 30000	City of Houston Permit #: N/A

TOOL TOO THAILBHALLAND DEA

Waste Composition:		VAM-PTS of	i-haz sun	np sludge drain cleanout	t
Total must equal 100%					
Components (Water, Solids, Oil Etc.)	Average %	Min. %	to	Max. %	
Water	75.0%	70.0%	to	80.0%	
Sludge	20.0%	15.0%	to	20.0%	
Debris (paper, trash)	3.0%	2.0%	to	4.0%	
Oll	2.0%	1.0%	to	2.0%	
			to		
			to		
			10		
Does the wasta contain any of the following?	<u>Actua</u>	1			
PCB's: Yes 🔽 No	_				
	☐ <50 ppm	ppm			
Cyanides: Yes 💆 No	<50 ppm	ppm			
Sulfides: Yes 🔽 No	☐ <50 ppm	— bbur			
Phenolics: 🔲 Yes 🗷 No	<50 ppm	ppm			
Additional Information (MSDS, TCLP, Etc.)?	Yes No Describ	e:			
	· · · · · · · · · · · · · · · · · · ·				
Generator Certification:					
 This waste does not contain regulated quantities. This waste is not hazardous by reference to low Part 261 Subpart C (characteristic hazardous). This profile sheet and its attachments contain relevant information regarding known or suspedisclosed. The generator will promptly notify LES of any could result in the waste otherwise being characteristic Authorization Signature:	cal and state law or by ref waste) and Part 261 Subp true and accurate descrip sected bazards in the posse y material change in the co- acterized as hazardous pu	erence to US EP art D (listed haz tions of the wast ession of the genomposition of the revant to US EP	ardous we materia erator ha erator ha exaste waste waste waste waste.	asce). I. Ali ve been hich	
 1. Representative one quart sample of waste 2. Copy of form and supplemental information of the purposes. 3. Copies of applicable Material Safety Date 4. Signed laboratory analysis of waste. 	ion submitted to the Texa	• Commission of	Enviroa	mental	
Generator's Certification of Representative Same In order to determine if LES can accept the liquic Code referenced above, you must supply a representative data presented to LES were derived from the defined as a sample obtained using any of the a regulations. If you collect a representative sample to the address noted above. If you have any questions to the address noted above.	d waste described in the C sentative sample of the wa om the testing a represent applicable sampling metho e of your waste, label and	Senerators' Liquiste or sign Part limited and sample. A day specified in feasible your sample.	id Waste E below, e represent deral, sta e along w	certifying that ative sample ate, or local ith this form	

		77.3	ha uma altudas desid			
		VAMI-PIS	haz ump sludge drain	ilcieauou(
1. Sampling Mathod (Indicate the method used				1		
I have obtained a representative sample				!		
Profile Sheet referenced above according	•					
I have obtained a representative sample		described in the Gen	erator's Liquid Waste			
Profile Sheet referenced above by an equ			_			
3. Sampling Source: Drum Lagoon			Other:			
I was personally present during the sampling of	lescribed. I directed t	he waste source to be	sampled, and I verified			
the information noted above.						
William on No.		Otam a mumu				
Witness Name (printed):		Signature:	Date:			
Witness Title:	Employer,		Dute			
REPRESENTATIVE DATA CERTIFICATIO				Ì		
By signing below the customer is certifying the	-					
testing of a representative sample taken in acco	ordance with one of the	he methods listed in P	art A of this form.			
				!		
Printed Name:		_		 		
Title:		Dater		<u> </u>		
PLEASE INDICATE BY PLACING A CHEC	K IN THE APPROPE	RIATE BOX, ANALY	SIS THAT IS NOT			
REQUIRED DUE TO PROCESS KNOWLED	GE:					
✓ TCLP Metals ——————	(Arsenic, Barium,	Cadmium, Chromius	n, Lead, Mercury,	Ì		
	Selenium, and Silv	er)				
✓ TCLP Semivolatiles	(o-Cresol, m-Cres	ol, p-Cresol, Cresol (t	otal)			
	2-4 Dinitrotolune,	Hexachlorobenzene,	Hexachiorobutadiene,			
	Hexachloroethane, Nitrobenzene, Pentachloropherol, Pyridine,					
	2-4-5 Trichloroph	enol, and 2-4-6 Trichi	orophenol)			
☑ TCLP Herbicides/Pesticides ————————————————————————————————————	(Chlordage, 2-4 E	ndrin, Heptachlor, H	eptachlor epoxide, Lindca	ne,		
	Methoxyclor, Tox	aphene, and 2–4-5 TP	/Silvex)	1		
✓ TCLP Volatiles	(Benzene, Carbon	Tetrachloride, Chlor	obenzene, Chloroform,			
	Methyl Ethyl Keto	ue, 1-4 Dichlorobenz	one, i-1 Dichiaraethaue,			
	1-1 Dichloroethyle	ne, Trichloroethylen	e, Tetrachioroethylene, ar	d		
	Vinyl Chloride)					
✓ TCEQ Appendix 1	(TAC 31, Section 3	335 - Subchapter R) o	r Total Petroleum			
_	Table I, Constitue	nts Hydrocarbons)		ļ		
RCI	(Reactive Cyanide	, Reactive Sulfide, Co	crosivity, ignitability)			
PLEASE DESCRIBE IN DETAIL THE FROC	ess generating	This waste:		! .)		
Removal of sludge from sumps that are part of	f the waste water tre	atment process		i i		
				ļ		
I Certify that the above information is complete	and accurate to the	best of my knowledge	and liability to			
determine, that no deliberate or willful omissio				ļ		
hazards have been disclosed and that the waste						
CFR 261.3 or contains PCB's regulated by TSC			muco vy the US EFA PEF	:		
77 /	7					
Signature:	<u> </u>	Date:	October 14, 2004			
Princed Name: Ayan Thomas		Tide:	Agent for Generator			
•		_		R		



250 Gellhorn Drive, Houston, Texas 77013 Office: (713) 671-4800 · Fax: (713) 671-4865

To:	Jerry/CES	From:	Mary Carsner	
Fax:	713-676-1676	Pages:	5 w/ cover	
Phone:		Date:	10/27/2006	
Re:	Profile Recertification	CC:		
☐ Urge	ent	☐ Please Comment	☐ Please Reply	☐ Please Recycle
• Jerry,				
	ed is a copy of your profile back to 713-671-4865.			_
Mary C 713-671				
Mary.ca	arsner@liquidenviro.com	L		

Did you know we offer Transportation, Treatment and Disposal Services for these types of wastes?

Non-hazardous Wastewaters from Industrial and Non-Industrial Sources including:

NOW ACCEPTING CLASS 'A' METALS SUBCATEGORY

Used Oils

Rinse / Wash waters from petroleum sources

Used petroleum products

Bilge water

Tank clean-out from petroleum or oily sources

Grit Trap Waste

Septic Waste

Oil-water emulsions or mixtures

Lubricants

Oil spill clean-up

Interceptor wastes

Coolants

Grease Trap Waste Digester Sludge

CES Environmental Services, Inc.

4904 Griggs Rd. Houston, TX 77021 Phone: (713) 676-1460

Fax: (713 676-1676

Fax Transmittal

Total Number of Pages (Including cover sheet):	
Date: 10 /27 /06	
To: May Carener (713) 671-486	<u>'25</u>
From: Sean Easton CES Environmental Services, Inc. Mobile Phone: (713) 416-4160	
Notes: Please call w/ any gustan	13,
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SA	<u> </u>
· · · · · · · · · · · · · · · · · · ·	-

INVOICE

SOLD TO		ironmental Servic		Van 6	275		
ADDRESS	Hou	104 Griggs Rd. udon, TX 77021 1 13) 676-1460	ADDRESS	WAF	Sa	u O	C&
CITY, STATE, Z	IP (/	10,070-1400	CITY, STAT	E, ZIP			0
USTOMER OF	RDER NO.	SQLPBY Derin	(1) TERMS	F.O.B.		DATE	-14-06
ORDERED	SHIPPED		DESCRIPTION		PRICE	UNIT	AMOUNT
		(ammi	DESCRIPTION				7590
			283				
			G I Salvy				
		9	21-06				l
			Manager Sales Construction of the Sales Sales				MM ?

Contact Us

Phone: 866-694-7327

Email: customer.service@liquidenviro.com

Web: www.liquidenviro.com

SEP 2 1 2006



Invoice 442887

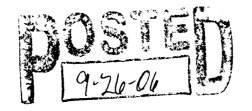
-Bill To:
365539-001
CES ENVIRONMENTAL
4904 GRIGGS
HOUSTON, TX 77021

Service Location: —
365539-001
CES ENVIRONMENTAL
4904 GRIGGS
HOUSTON, TX 77021

September 18, 2006

Item	Quantity	UoM		Description	Unit Value	Total
241968	9/11/06					
1	3000.00	GALLONS	CLASS 1 SOLIDS	Manifest# 109057	0.58000 Invoice Total:	1,740.00 1,740.00
242143	9/12/06					
1	2000.00	GALLONS	CLASS I	Manifest# 001398866	0.10000 Invoice Total:	200.00 200.00
242185	9/12/06	112 Mar 1980			?	
1	5000.00	GALLONS	CLASS I	Manifest# 001398878 DAF Studge	0.10000 Invoice Total:	500.00 500.0 0
242833	9/14/06				4	
1	1100.00	GALLONS	CLASS I	Manifest# 001398951	0.10000 Invoice Total:	110.00 110.00
242882	9/14/06	7	4.00			
1	4000.00	GALLONS	RECYCLABLE DESSEL ME	Manifest# 26739	0.14000 Invoice Total:	560.00 560.00
Comm Thank	nents you for you	r business.			Total:	3,110.0

Current	30 Days	60 Days	90 Days	
14,373.00	5,717.50	2,910.00	0.00	



Ple	ase pri	nt or type. (Form design	ned for use on elite (12-pitch)	typewriter.)						Form	Approved.	OMB No.	2050-0039
\bigcap		FORM HAZARDOUS ASTE MANIFEST	1. Generator ID Number TXD991304	1155	2. Page 1 of		ency Response 281) 230		4. Manifest 7	139	mber 895	1 J.	JK
П	5. Ge	nerator's Name and Mailin	Address			Generato VAM		if different th	an mailing addres				
Н		10 Hardy Rd.					Herdy Rd						
Н		rator's Phone: (281)	230-5747			House	ton , TX 770	73 (261) 23(. west				
Ш	6. Tra	nsporter 1 Company Name		· · · · · · · · · · · · · · · · · · ·				(201) 231	U.S. EPA ID N	lumber			
Ш	CE	S Environme	ntal Service, Inc.						TXD	00898	0461		
	7. Tra	nsporter 2 Company Name						-	U.S. EPA ID N	umber			
	1,icgs	signated Facility Name and							U.S. EPA ID N	lumber			
Ш		Gellhorn Inton TX, 77013											
\prod			673-2095						N/A				, ·
Н	9a.	9b. U.S. DOT Description	n (including Proper Shipping Nar	ne, Hazard Class, ID Number	5		10. Contair	ers	11. Total	12. Unit	13	Waste Code	ie.
П	НМ	and Packing Group (if a	1y))				No.	Type	Quantity	Wt./Vol.	10.	, , , , , , , , , , , , , , , , , , ,	, ,
×	•	Non-RCRA/Non	DOT Waste Sludge				1	11	1101	G	00046	184	
GENERATOR		4 7		with the second				1.1					
里		2.											
12													
П				<u> </u>			. *	s **					
П		3.											
П											13		
$\ $	<u> </u>	4.			1.	-							
Ш		7			49	1			j				
$\ \ $	1	4.9									- : "	:	
П	14. S	pecial Handling Instructions	and Additional Information	-					L,				
	15.	GENERATOR'S/OFFEROI marked and labeled/placar Exporter, I certify that the c I certify that the waste mini	1 1 b) : Sean Easton at (7 2'S CERTIFICATION: I hereby of ded, and are in all respects in confinents of this consignment confinization statement identified in 4	leciare that the contents of the per condition for transport ac- orm to the terms of the attach	ccording to applicated EPA Acknowledge of the contract of the	able intened edgment or (erator) or (national and national and consent.	onal governm	nental regulations.		ipment and I	am the Prim	ary
П	Gene	rator's/Offeror's Printed/Typ	* **** !		Sigi I	nature	· ·	and and an	Jan Stranger		Mo	nth Day	Year
H	16. In	ternational Shipments		·			met per st					1 1	F. Com
E		sporter signature (for export	import to U.S.	. 1	Export from U	.S.	Port of ent Date leavi		· · · · · · · · · · · · · · · · · · ·		·		
8		ansporter Acknowledgment				θ	Jan Barrell	1 7					
RTER	1000	porter 1 Printed/Typed Nan	ne (Sigr	ature	11/		40 1		Mo	nth Day	Year
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TRAN	Irans	porter 2 Printed/Typed Nan	16		Sigr I	ature					Mo	nth Day	Year I
F	_	iscrepancy											
\prod		Discrepancy Indication Spa	~ [7]		· · · · · · · · · · · · · · · · · · ·							–	
П		stooroparity materials, open	Quantity	Туре			Residue		Partial Reje	ection		Full Rej	ection
Н					<u> </u>	Mai	nifest Reference	Number:					
E	18b. A	Atternate Facility (or Genera	tor)						U.S. EPA ID N	umber			
텅		*	t en en en en en en en en en en en en en										
0.5	Facilit	ly's Phone: Signature of Alternate Facili	h. /o- Conomics					· · · · · ·			1.44		. Voca
A	100.	orginature of Atternate Facili	ty (or Generator)								JAK.	onth Day	/ Year I
20	10 H	ezantous Waste Report Ma	nagement Method Codes (i.e., c	ndee for hazardous weets tre	atment dienneal	and recy	ding eveteme)	· · · · · ·	·				
DESIGNATED FACILITY	19. na	——————————————————————————————————————	2.	POOD IOI : KILAITUUD WASIE 88	3.	, and tody	uning ayatellis)	 	14.				
	H	1135				Japan Marie Land Land Land			1		**		
	20. De	esignated Facility Owner or	Operator: Certification of receipt	of hazardous materials cove	ered by the manif	est except	as noted in them	188	// 				
		d/Typed Name		Acres de la constitución de la c		nature	11/	1//	· · · · · · · · · · · · · · · · · · ·	and principle in the paper of	Мо	nth Day	Year
<u>↓</u>	<u> </u>	and the state of t	ODK				1//		- Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews			<u>4 V4</u>	106
EPA	Form	8700-22 (Rev. 3-05) P	revious editions are obsolete	.			1 1/	A CONTRACTOR OF THE PARTY OF TH		TF	RANSPO	RTER'	S COPY

LIQUID ENVIRONMENTAL SOLUTIONS OF TEXAS, LP 250 GELLHORN HQUSTON, TX 77013 713-671-4800



Thursday, September 14, 2006

Scheduled Date: 9/14/2006 03:00 PM

Work Order #

242833

	Service For	Billing Inform	nation
VAM PTS 19210 HARDY RD		CES ENVIRONMENTAL 4904 GRIGGS	
HOUSTON, TX 77073	365539-158	HOUSTON, TX 77021	365539-001

Transporter

CES ENVIRONMENTAL

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LES-HOUSTON PLANT

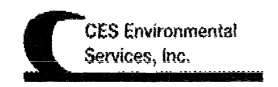
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Svc Description	Manifest # Profile # Qty UofM
01.400.1	004000074 400004 440000 004404

Svc Description	Manifest #	Profile #	Qty	UofM
CLASS I	001398951	193991	1100.00	GALLON
Total This Work Order:			1,100.00	

Driver Name: _____ Signature:

Work Order #



4904 Griggs Road Houston, TX 77621 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

Date :	9/14/2006	_	Manif	est#:		
	VAM-PTS		···			
Client:			Ticker	:	26791	
Phone:	2812305747		- Atan	er=100 t	Liquid Enviro	onmental Solutions
Shipper:		mental Service, Inc	: .	gnee :		
Descriptio	n <u>DAF Sludg</u>	ie			1000 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Signature		a f	Sig	nature		
Leave CE	S Yard:	11.30	A	rrive At	Destination	14:30
Arrive At	: Customer :	12:15	B	egin Un	loading :	14:45
Begin La	ading:	12:30		nish Ur	iloading :	16:15
_	_	12:55	 	eave De	stination :	16:30
		13:45	— А	rrive At	CES Yard →	17:00
					······································	
Custom	er PO #:		Total Hours:			CES Unioad:
			5.5			
Gross W	eight :		E	nding C)dometer :	126276
Tare Wei	ant:					126220
Net Weig	int .			otal Mil		50
	·Λ	. 1	· · · · · · · · · · · · · · · · · · ·	J T all		F _ 4
	Irvin Woodard	1 11 //	Tractor#:			Fote # :
Signature :	1 / h	loodard	Trailer #:	Marine and The respective appropriate		Box # :
ob Comment	ts/Equipment :	EXARACTE DAF CL. 1.	1 11006A	MONS	OF WAST	e Sludge From
<u>~ ujit</u>	17116 J =	UNI SINAS	(1) 10 10 10 00 00 00 00 00 00 00 00 00 00) ' ' ' '	V h	
Washe	douis	Shudge 1	non The	ick C	QL.F.S	•
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			The second secon			



JOB INFORMATION PROFILE

Customer: <u>VAM-PTS</u>

Address: 19210 Hardy Rd

City, State, Zip: Houston TX, 77073

Driver: Irvin Woodard

Date: 9/14/2006

Time: 2nd

Job Description:

- 1) Pump out DAF SLUDGE as directed by Rosemary Hoffart
- 2) Haul load to LES and offload

CUSTOM	ER INFORMAT	TION				
ERATION HO	DURS:	SHIPPING/REC	EIVING CONTA	ACT:	AFTER HOURS CO	NTACT:
Open :	07:00 AM	Name:	Rosem	ary Hoffart	Name:	Rosemary Hoffart
Close:	05:00 PM	Number:	(281)	230-5747	Number:	(281) 230-5747
RECEIVIN	IG INFORMAT	ION				
ERATION HO	OURS:	SHIPPING/REC	EIVING CONTA	ACT:	AFTER HOURS CO	NTACT:
Open :	06:30 AM	Name:		LES	Name:	LES
Close:	05:30 PM	Number:	(713)	673-2995	Number:	(713) 673-2995
IF YES, W CAN CUST	TOMER LOAD U	Hat, Safety Glasses S: YES YES	✓ NO	w	F YES, WHAT? /ASHOUT ANTICIPATED OX LINER REQUIRED	P: ☐ YES ☑ NO
CAN CUST	TOMER LOAD U	S: ☐ YES ☐ YES ☐ REAR		w	ASHOUT ANTICIPATED	
CAN CUST ROPPER I LOADIN TRA	COMER LOAD UPUMP:	S: ☐ YES ☐ YES ☐ REAR	✓ NO BELLY	<u>W</u>	ASHOUT ANTICIPATED	YES NO
CAN CUST ROPPER I LOADIN TRA	OMER LOAD UPUMP: G/UNLOADING ILER TYPE:	YES ☐ YES ☐ REAR ☐ DOES	✓ NO BELLY	<u>W</u> <u>B</u> <u>DRUM DOL</u>	ASHOUT ANTICIPATED	YES NO
CAN CUST ROPPER I LOADIN TRA	PUMP: G/UNLOADING ILER TYPE: DSE NEEDED: SIZE	YES ☐ YES ☐ REAR ☐ DOES	✓ NO BELLY	DRUM DOL	ASHOUT ANTICIPATED OX LINER REQUIRED LY NEEDED: YES	YES NO
CAN CUST ROPPER I LOADIN TRA HOUNT OF HO	PUMP: G/UNLOADING ILER TYPE: DSE NEEDED: SIZE	YES YES REAR DOES Tank	✓ NO BELLY	DRUM DOL PALLET JAC CAN CUSTO	ASHOUT ANTICIPATED OX LINER REQUIRED LY NEEDED: YES OMER LOAD WITH FORK	YES NO

FIELD SERVICE WORK			
HELPER REQUIRED: YES YOU			
IF YES, HOW MANY? 0			
EQUIPMENT NEEDED:			
<u>-</u>		-	
	f		

Wednesday, September 13, 2006

Page 2 of 2

INVOICE

SOLD TO		and all Completes	SHIP TO				
0020 10	CES Envir	onmental Services 14 Griggs Rd.	01111	1/Am	PTS	5	
ADDRESS	Hou	ston, TX 77021	ADDRESS	VVIIIV		·	
	(7)	3) 676-1460		DAG	- 5	woll	22
CITY, STATE, Z	ZIP	,	CITY, STATE	, ZIP	-	(7
CUSTOMER O		Sold gry	TERMS	F.O.B.		DATE Q-	-12-06
ORDERED	SHIPPED	DE	SCRIPTION		PRICE	UNIT	AMOUNT
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		9-26-96	₹				
		(3) (M) (M) (M) (M) (M) (M) (M) (M) (M) (M					
i							203 91

RECEIVED SEP 2 1 2006 BY:



Contact Us

Phone: 866-694-7327

Email: customer.service@liquidenviro.com

Web: www.liquidenviro.com

Invoice 442887

Bill To: 365539-001 **CES ENVIRONMENTAL** 4904 GRIGGS HOUSTON, TX 77021

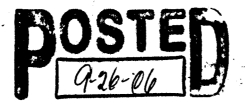
Service Location: 365539-001 **CES ENVIRONMENTAL** 4904 GRIGGS HOUSTON, TX 77021

September 18, 2006

tem	Quantity	UoM		Description			Unit Value	Total
(Section	Treverses	ODM		Description			One value	i ocai
1	3000.00	GALLONS	CLASS 1 SOLIDS		Manifest#	109057	0.58000	1,740.0
		TTERRITOR AND AND AND AND AND AND AND AND AND AND					Invoice Total:	1,740.0
(2143)						7 90 9		
1	2000.00	GALLONS	CLASS I		Manifest#	001398866	0.10000	200.0
			VAMPTS	API			Invoice Total:	200.0
12185		CAR	37				建设设施	GC BH 1
1	5000.00	GALLONS	CLASS I		Manifest#	001398878	0.10000	500.0
			VAMPIS	DAF Sludg	بعز		Invoice Total:	500.0
12038			HATTERS TO THE	en personal de la		in d istan tan		
1	1100.00	GALLONS	CLASS I		Manifest#	001398951	0.10000	110.0
			Vaners	DAF Slud	al		Invoice Total:	110.0
GEW								
1	4000.00	GALLONS	RECYCLABLE		Manifest#	26739	0.14000	560.0
			DESSET M	elers			Invoice Total:	560.0
Comm	ents							
Thank	you for you	r business.					多沙洲和	罗里 。1
							Total:	3,110.0
				·				

2,910.00 14,373.00 5,717.50 0.00

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117	print of type. (Form designed for use on elite (12-pitch) typewriter.) NIFORM HAZARDOUS 1. Generator ID Number	2. Page 1 of	3. Emergency Respons		4. Manifest	Tracking No			
29	WASTE MANIFEST 1 AU991394100	1	. (281) 23		1 00	139	887	<u>8 J</u>	J
50 V	Generator's Name and Mailing Address /AM-PTS	(Generator's Site Addres	s (if different th	an mailing addre	ss)			
	9210 Hardy Rd. louston, TX 77073		19210 Hardy Ro Houston . TX 77						
Ge	enerator's Phone: (251) 230-5747		CIGUMANI, IA II	(261) 230		N.	·		
6.	Transporter 1 Company Name ZES Environmental Service, Inc.				U.S. EPA ID	Number 100895	DAR1		
11	Transporter 2 Company Name	<u> </u>			U.S. EPA ID		W-1W-1		
					1				
21	Designated Facility Name and Site Address Iduid Environmental Solutions 50 Geillean fouston TX, 77013				U.S. EPA ID	Number			
Fac	acility's Phone: (713) 673-2005	<u></u>	1		N/A	T			
9a HI	 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, IC and Packing Group (if any))) Number,	10. Conta	Type	11. Total Quantity	12. Unit Wt./Vol.	13.	Waste Cod	les
	Non-RCRA/Non DOT Waste-Studge		1	11		G	00186	951	T
GENERATOR	त्र प्राप्त का विकास के प्राप्त के किया जो जो किया के प्राप्त का का का किया कि कि कि कि कि कि कि कि कि कि कि क विकास के किया कि कि कि कि कि कि कि कि कि कि कि कि कि			1 1	5000			i –	†
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	4.					 			†
							***************************************	<u> </u>	+
15.	 Emergency Contact: Sean Easton at (713) 416-4160 GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contamerked and labeled/placarded, and are in all respects in proper condition for tra 	ents of this consignment a							
11	Exporter, I certify that the contents of this consignment conform to the terms of t I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if	he attached EPA Acknowle	adgment of Consent.			•	•		
11			ature		American Street		Мо	onth Da	у
Ge	enerator's/Offeror's Printed/Typed Name								
$\downarrow \mid$					£			<u> </u>	_
↓	3. International Shipments Import to U.S.	Export from U		• —					_
¥ 16. E 16.	International Shipments	Export from U.		entry/exit: ving U.S.:					
¥ 16. E 16.	International Shipments	Export from U.	Date lea	• —			Мо	nth Da	
¥ 16. E 16.	International Shipments Import to U.S. Transporter signature (for exports only): 7. Transporter Acknowledgment of Receipt of Materials ansporter 1 Printed/Typed Name	Sign	Date lea	• —	e	rancy		911	2
¥ 16. E 16.	international Shipments Import to U.S. iransporter signature (for exports only): 7. Transporter Acknowledgment of Receipt of Materials ansporter 1 Printed/Typed Name	Sign	Date lea	• —	1	rancof		nth Da	2
TRANSPORTER INT'L 4	International Shipments Import to U.S. Transporter signature (for exports only): 7. Transporter Acknowledgment of Receipt of Materials ansporter 1 Printed/Typed Name	Sign	Date lea	• —	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	ann of		911	2
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FACILITY TRANSPORTER INTT.	A. International Shipments	Sign Sign	ature Residue	ving U.S.:			Mc	roth Da	ly
FACILITY TRANSPORTER INTT.	B. International Shipments	Sign Sign Type	ature Residue Manifest Reference	ving U.S.:			Mc	roth Da	ly ejec
ESIGNATED FACILITY	B. Discrepancy Ba. Discrepancy Indication Space Quantity Quantity Alternate Facility (or Generator) Bacility's Phone: B. Signature of Alternate Facility (or Generator)	Sign Sign Type	ature Residue Manifest Reference	ving U.S.:			Mc	roth Da	ay ejec

LIQUID ENVIRONMENTAL SOLUTIONS OF TEXAS, LP 250 GELLHORN HOUSTON, TX 77013 743-671-4800

1029



Work Order #

242185

Tuesday, September 12, 2006

Scheduled Date: 9/12/2006

VAM PTS
19210 HARDY RD
HOUSTON, TX 77073
713-416-4160
365539-158

09:49 AM

Silling Information	
CES ENVIRONMENTAL	
4904 GRIGGS	
LIQUICTON TV 77024	
HOUSTON, TX 77021	
713-676-1460	365539-001

Transporter

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CES ENVIRONMENTAL

Facility

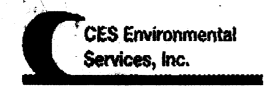
LES-HOUSTON PLANT

V	Pomments			
2.70	Comments	-		
	1		7.6	75-25
			100	
				7 ***
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Svc Description	Manifest #	Profile#	Qtv	Wom
CLASS I	001398878	193991	5000.00	GALLON
Total This Work Or	der:		5,000.00	

ì	S. Carlotte			
C)river	Name:	 Signature:	

Work Order #



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

Date:	9/12/2006	Manifest #:	0013988	78
	VAM-PTS			
Client:		Ticket :	26712	······································
Phone:	2812305747		Liquid Environme	ental Solutions
Shipper:	CES Environmental Service, Inc.	Consignee :	***************************************	
Descriptio	API Separator Sludge	7		
Signature	MAR	Signature		
Leave CES	S Yard: 6:20 11	Arrive At	Destination _	930 Am
Arrive At (Customer : 7 : 8 0 ··	Begin Ur	nloading:	9:40
Begin Loa	ding: 9:00 1	Finish U	nloading:	10:00
Finish Loa	ading: 3.66	Leave De	estination:	10:05 "
Leave Cus	stomer: 9:00 11	Arrive At	CES Yard:	10:30
Grace Wa	ight:	CES Unio		
Tare Weig			_	
Net Weigh		Total M		
Driver :	Matthew Taylor T	ractor # : 280- 2		·#:
Signature :	: Simily Manning 1	railer # : 252	Box	(#:
Job Commen	ts/Equipment: Fuel at Polit	. 2		
*************************************)\$.`
			· · · · · · · · · · · · · · · · · · ·	
		· · · · · · · · · · · · · · · · · · ·		



JOB INFORMATION PROFILE -Schaffer McCrimin

Customer: VAM-PTS

Address: 19210 Hardy Rd

City, State, Zip: Houston TX, 77073

Date: 9/12/2006

Time: ces 0600

Job Description:

1) Pump out API Separator SLUDGE as directed by Jim Carrolf

****DO NOT LET HOSES GET INTO SLUDGE!!!!!***** Take 100' of the hose

2) Haul load to LES and offload

Contact Us

Phone: 866-694-7327

Email: customer.service@liquidenviro.com

Web: www.liquidenviro.com

HEATTO ENVIRONMENTAL SOLUTIONS

Invoice 431993

-Bill To:

365539-001

CES ENVIRONMENTAL

4904 GRIGGS

HOUSTON, TX 77021

06 H

JUL 0 7 2006

3 539-001 ENVIRONMENTAL 1004 GRIGGS HOUSTON, TX 77021

June 30, 2006

Service	Ticket	32.5		1	ng Paja (gan) ana analah sa sebaga atau tan da ata	O CANADA
item	Quantity	UoM	Des	cription	Unit Value	Total
226582	6/29/06		A SHARE WAS A SHAR	Control of the Contro	A STATE OF THE STA	
1	5400.00		SEPTIC NAT'LO: Well	Manifest# 107901	0.06000 Invoice Total:	324.00 324.00
220828	60\06\e	(1, 11)		er to Agnoritore	企画展的中部的	
1	700.00	GALLONS	CLASS I	Manifest# 3807339	0.10000 Invoice Total:	70.00 70.00
227157	6/30/08	PO# 23.1	6 :)	a the same the same of the sam	M. 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
1	2000.00	GALLONS	CLASS 1 SOLIDS	Manifest# 3607340	0.55000 Invoice Total:	1,100.00 1,100.00
Comm	ents				1000年11日本	, i, e , e
Thank	you for you	r business.			Total:	1,494.00
9 4	9,564.54		0.00	0.00	90 Days	<u> </u>

Detach and remit bottom portion with payment

Remit to Address (Payments Only):
Accounts Receivable
Liquid Environmental Solutions
PO Box 671064, Dept. 4
Dallas, TX 75267-1064

Customer No.	365539
Terms	DUE UPON RECEIPT
Invoice	431993
Dete	6/30/06
Amount	1,494,00

To pay using a credit card please complete the section below and return by	y mall or fax to 469-461-6065 atlention Accounts Receivable
Name on Card:	
Card No.; —————————	ExpirationDate:
Signature:	Date:

, TEXAS COMMISSION ON ENVIRONMENTAL QUALITY P.O. Box 13087

Austin, Texas 78711-3087



	rm designed for use on elite (12-		's US EPA ID No.	Manife		2. Pa	orm approve			0-0039. the sh	aded a	areas
	TE MANIFEST	TXI	0991304155	Documer	it No.	of	4	s not	require	ed by F	ederal	
	Name and Mailipg Address					A. St	ate Manife	et Do	ument	Numbe		
VAM-PTS 19210 Hard	tv Rd					TO ALA		bL	13.	<u> </u>		
Houston, 1 4. Generator's						B. St	ate Gener	ator's	ID.			
	Phone ((281) 230-574 1 Company Name	17	6. US EPA	ID Number		C 84	ate Transp	224	18	dichota (c.) Raje (c.)	Tariba kata Tariba	-
	. ,		L. TXDOORS				ansporter's) 33		
7. Transporter	vironmental Service 2 Company Name	, inc.	8. US EPA	ID Number		3 - Carporage and	ate Transp	Section 1999	「如くみと難」。	10 140 1		
•						F. Tr	ansporter's	Phor	ie			
9. Designated	Facility Name and Site Add	dress	10. US EPA	ID Number		G. St	ate Facility	r's ID				
Liquid Envi	ronmental Solutions					u c	cility's Ph	1	(2234			
250 Gellho	• •		1		_	11, 1 6	icinty a r in	J110				
Houston TX	C, 77013 DOT Description (including	Proper Shipping	Name Hazard Class	ID 12	Contai	nore	13.	(713)	673-2	905		
	ber and Packing Group)	1 Toper Shipping	j Ivanie, Hazard Olass		No.	Type	Tota Quant		Unit Wt/Vol	W	aste No	١.
a.											444	
Non-F	RCRA/Non DOT Waste 5	Siudge			۱ <u>.</u>	π	00 2	20C	G	00046		
b.									1	K 10 10		
D.												
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	escriptions for Materials Lis	ALL ALL	Emples Processing and Statements and the			IZ 11s	Indling Co	422.62	18/2.25	a listos	l Abay	
11a) 103901 15. Special Har	11b) ndling Instructions and Add	11a ditional Information) on	110)								
Emerger	ncy Contact : Sean Eas	ton at (713) 41	6-4160									
classified, pa national gove If I am a larg be economic and future th	R'S CERTIFICATION: I hereby ickaged, marked, and labelled/emment regulations, including a pe quantity generator, I certify tally practicable and that I have reat to human health and the est waste management method	/placarded, and are applicable state req that I have a progr e selected the pract environment; OR, if	e in all respects in proper gulations. ram in place to reduce the ticable method of treatmen f I am a small quantity gen	condition for tra e volume and too nt, storage, or di nerator, I have m	insport dcity of sposal d	by high waste currently	nway accord generated to y available to	ling to the o to me v	applicab egree I vhich mi	le interna have dete nimizes ti	ational a ermined ne prese	nd to ent
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:												
19. Discrepand	y Indication Space											
20. Facility Ow	ner or Operator: Certification	on of receipt of b	nazardous materials or		manife	et eve	ent as note	d in l	tom 10			
	nei oi Operator. Certificatio	on or receipt or r	iazardous materiais co	overed by this i	manne	St CAU	opt do not	50 III I	teili 13.			
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CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

Date:	6/30/2006	Manifest #:		
	VAM-PTS			
Client :	Name and the state of the state	Ticket:	23182	
Phone:	2812305747	Cannianos	Liquid Environm	ental Solutions
Shipper:	CES Environmental Service, Inc.	Consignee :		
Description	DAF Sludge			
Signature		Signature		
Leave CES	Yard: 0445	Arrive A	t Destination	12:20
Arrive At C	ustomer : <u>0 8 9 9</u>	Begin U	nloading:	12:40
Begin Load		Finish U	nloading:	17:10
Finish Load	ding: 18945	Leave D	estination :	13:15
Leave Cust		Arrive A	t CES Yard:	13:45
Gross Wei	ght:	CES Unio	oad:	78059
Tare Weigt	nt:	Begini	ng Odometer :	197989
Net Weight	-	Total N	Ailes :	70
Driver : 1 Signature :		ctor # : <u>104</u> ailer # : <u>204</u>	······································	e#:
_	red 700 GAHOWS O	PDAFU	Inuck Fin	udge sud LWATEN
Jugii	DL. Techical			

LIQUID ENVIRONMENTAL SOLUTIONS OF TEXAS, LP 250 GELLHORN HOUSTON, TX 77013 713-671-4800



Friday, June 30, 2006

Scheduled Date: 6/30/2006 12:43 PM Work Order #

226828

VAM PTS 19210 HARDY RD HOUSTON, TX 77073 713-416-4160 365539-158

CES ENVIRONMENTAL 4904 GRIGGS HOUSTON, TX 77021 365539-001 713-676-1460

Transporter

CES ENVIRONMENTAL

Facility

LES-HOUSTON PLANT

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97							*****	ALCOHOL:		***		W eek halfer halfe	egostelete (COM	W.C. WARRANTO	MANAGE MANAGE	1967-19500 HARP	energe (ex	OR POST SALES AND ASSESSMENT	nor decidents	unania, ye.	SCHOOL SCHOOL	MARK COURSE	
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Svc:Description.	Menifost:#	Profile#	Div	. S. toolderen er de ieje in in de
CLASS I	3607339	193991	700.00	GALLON
Total This Work Order:			700.00	
T. 11 11 11 11 11 11 11 11 11 11 11 11 11				
Driver Name:		-	Signature:	

Work Order #

CES Enviromental Services, Inc 4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676

Driver:	Irvin Woodard	2	•

Service Request Form

Customer: VAM-PTS	Date: 6/30/2006
Address: 19210 Hardy Rd	Time: 2nd Job
City,State,Zip: Houston TX , 77073	
Contact : Jim Carroll 2812305747	·
Called In By : Jim Carroll 2812305747	
CES Contact : Sean Easton (713) 416 - 4160	

Job Description:

- 1) Pump out DAF SLUDGE as directed by Jim Carroll
- 2) Haul load to LES and offload

Mercury Environmental Services, Inc.

6913 HWY 225, Deer Park, TX 77536 Phone: (281)-476-4534 Fax: (281)-476-4406

CES Environmental Services

4904 Griggs Rd Houston, TX 77021

Sean Easton

- CERTIFICATE OF RESULTS -

MES Lab#:

Attn:

6050636

Client Sample ID:

VAMPTS - API Sludge

Extended ID:

API Separator Sludge

Sample Receipt Date: 5/30/2006 @ 2:17:00 PM

Sample Collect Date: 5/30/2006 @ 10:48:00 AM

Sample Type:

Phone: (713) 676-1460

(713) 676-1676

Grab

Test Group / Method

Reactivity, Recoverable Hyd	rogen Cyanide			Analyst: AS	
Method: 7.3.3.2	MDL	Result	Units	Date / Time	
Hydrogen Cyanide	0.25	< 0.25	mg/kg	6/2/2006 /	3:38 PM
Reactivity, Recoverable Hydr	ogen Sulfide			Analyst: AS	
Method: 7.3.4.2	MDL	Result	Units	Date / Time	
Hydrogen Sulfide	0.25	< 0.25	ma/ka	6/2/2006 /	2:38 PM

t tydiogen comes	0.20	v.=og//.g	C,22001 2,001 (II
Corrosivity: pH Method: SW-846 9045	MOL	Result Units	Analyst: CL Date / Time
H		6.75	6/2/2006 / 1:00 PM

Ignitability Method: SW-846 1010	MDL	Result	Units	Analyst: DB Date / Time
Flashpoint		>150	deg F	5/31/2006 / 10:15 AM

Flashpoint			>150	deg F	5/31/2006 /	10:15 AM
TCLP Voletiles Method: SW-846 8260B	MDL	RL	Result	Units_	Analyst: TF Date / Time	
Vinyl chloride	0.10	0.2	< 0.10	mg/L	6/1/2006 /	3:51 AM
1,1-Dichloroethene	0.05	0.7	< 0.05	mg/L	6/1/2006 /	3:51 AM
2-Butanone	0.50	200	< 0.50	mg/L	6/1/2006 /	3:51 AM
Chloroform	0.05	6	< 0.05	mg/L	6/1/2006 /	3:51 AM
Carbon tetrachloride	0.05	0.5	< 0.05	mg/L	6/1/2006 /	3:51 AM
1,2-Dichloroethane	0.05	0.5	< 0.05	mg/L	6/1/2006 /	3:51 AM
Benzene	0.05	0.5	< 0.05	mg/L	6/1/2006 /	3:51 AM
Trichioroethene	0.05	0.5	< 0.05	mg/L	6/1/2006 /	3:51 AM
Tetrachloroethene	0.05	0.7	< 0.05	mg/L	6/1/2006 /	3:51 AM
Chlorobenzene	0.05	100	< 0.05	rng/L	6/1/2006 /	3:51 AM
1,4-Dichlorobenzene	0.05	7.5	< 0.05	mg/L	6/1/2006 /	3:51 AM
Hexachlorobutadiene	0.05	0.5	< 0.05	mg/L	6/1/2006 /	3:51 AM

Report Date: 05-Jun-06

- CERTIFICATE OF RESULTS -

MES Lab#:

6050636

Client Sample ID:

VAMPTS - API Sludge

Extended ID:

API Separator Sludge

Sample Collect Date: 5/30/2006 @ 10:48:00 AM

Sample Receipt Date: 5/30/2006 @ 2:17:00 PM

Sample Type: Grab

TCLP Sem-Volatiles Method: SW-846 8270C	MDL	RL	Result	Units	Analyst; TF Date / Time	R :
Pyridine	0.10	5	< 0.10	mg/L	6/1/2006 /	9:53 AM
1,4-Dichlorobenzene	0.10	7.5	< 0.10	mg/L	6/1/2006 /	9:53 AM
o-Cresol	0.10	200	< 0.10	mg/L	6/1/2006 /	9:53 AM
m+p-Cresol	0.10	200	0.48	mg/L	6/1/2006 /	9:53 AM
Hexachloroethane	0.10	3	< 0.10	mg/L	6/1/2006 /	9:53 AM
Nitrobenzene	0.10	2	< 0.10	mg/L	6/1/2006 /	9:53 AM
Hexachlorobutadiene	0.10	0.5	< 0.10	mg/L	6/1/2006 /	9:53 AM
2,4,6-Trichlorophenol	0.10	2	< 0.10	mg/L	6/1/2006 /	9:53 AM
2,4,5-Trichlorophenol	0.10	400	< 0.10	mg/L	6/1/2006 /	9:53 AM
2,4-Dinitrotoluene	0.10	0.13	< 0.10	mg/L	6/1/2006 /	9:53 AM
Hexachlorobenzene	0.10	0,13	< 0.10	mg/L	6/1/2006 /	9:53 AM
Pentachlorophenoi	1.00	100	< 1.00	mg/L	6/1/2006 /	9:53 AM
TCLP Metals (8) Method: SW-846 6010B	MDL_	RL	Result	Units	Analyst: CK Date / Time	
Arsenic	0.014	5	0.032	mg/L	6/1/2006 /	4:04 PM
Barium	0.0005	100	0.189	mg/L	6/1/2006 /	4:04 PM
Cadmium	0.002	1	< 0.002	rng/L	6/1/2006 /	4:04 PM
Chromium	0.002	5	0.007	mg/L	6/1/2006 /	4:04 PM
Lead	0.005	5	< 0,005	mg/L	6/1/2006 /	4:04 PM
Selenium	0.024	1	< 0.024	mg/L	6/1/2006 /	4:04 PM
Silver	0.002	5	< 0.002	mg/L	6/1/2006 /	4:04 PM
TCLP Mercury Method: SW-846 7470A	MDL	RL	Result	Units	Analyst: CK Date / Time	

Flags: H: Exceeds "High Limit" L: Below "Low Limit" RL=regulatory limit

0.0003 0.2

Monday, June 05, 2006

mg/L

6/1/2006 /

Holland D. Gilmore, Laboratory Director

Date

0.0026

Mercury

4:38 PM

6050636

MERCURY ENVIRONMENTAL SERVICES QA/QC REPORT

MES

ANALYTE	STD	ORIG		DUP				
Flashpoint	82°F	130°F		130°F				
ANALYTE	BUFFER 7.0	ORIG	DUP					
рН	7.0	7.95	7.95					
ANALYTE		ORIG mg/kg	DUP mg/kg	•				
Reactivity as	Hydrogen Sulfide	287	289					
ANALYTE		ORIG mg/kg	DUP mg/kg	RPD	STD %REC			
Reactivity as	Hydrogen Cyanid	e < 0.25	< 0.25	0.00	103			
SURROGATI	E SPIKE RECOVI	ERY FOR	R VOLA	TILES			% REC	
Dibromofluoro Toluene-d8 4-Bromofluoro							85.3 93.4 103.6	
SURROGATI	SPIKE RECOVE	ERY FOR	SEMIV	OLATIL	<u>,E\$</u>		% REC	
2-Fluorophen Phenol-d6 Nitrobenzene 2-Fluorobiphe 2,4,6-Tribrom p-Terphenyl-d	-d5 :nyl ophenol				-		74.8 48.7 46.3 82.2 51.0 96.1	
ANALYTE	MB mg/L	LCS %REC	LCSD %REC	RPD	CCB mg/L	CCV %REC	LOW CHECK STD	ICS %REC
Mercury	< 0.0002	101.0	97.5	3.53	< 0.0002	102.0	100.0	

Mercury Environmental Services, Inc.

6050636 Page 2

QA/QC REPORT CONTINUED

DATE	6/1/2006	ANALYST			ckime		SX Matrix	Water			
epa Method	lcs	lesd									_
200.7	* FAC	# ISC	t red	П	MB		CCB	CCV	RS FAC	mad Fec	ms rpd
Arsenic	90	81	9.9	7	0.002	<	0.002	97	58.4	59.0	0.92
Barium	93.3	68	5.26	₹	0.0002	<	0.0002	101	60.5	60.4	0.2
Cadmium	89.2	87.5	0.00	<	0.001	<	0.001	9B	62.0	63.0	1.6
Chronium	85	84	1.43	7	0.001	~	0.001	96	66.8	67.3	0.7
Lead	63.2	82.9	0.27	<	0.002	<	0.002	97	61.0	61.3	0.5
Salenium	66.4	80.1	19.8	<	0.024	₹	0.024	99	\$6.4	59.3	5.0
Silver	94	92	2.80	7	0.001	<	0.001	97	66.1	63.3	4.33

Key to QA Abbreviations

MS=Matrix Spike MSD=Matrix Spike Duplicate RPD=Relative Percent Deviation MB=Method Blank LCS=Laboratory Control Standard CCV=Continuing Calibration Verification CCB=Continuing Calibration Blank %Rec=Percent Recovery

Signature

Holland D. Gilmore / Laboratory Director

June 05, 2006

COMPANY ADDRESS: 4904 Ce1645 PA CITY HOUSTON STATE IX ZIP 77021 Mercury Environmental Security Environmental Environment	rvices	S Fax (281)-476-4406
PARAMETERS FOR ANALYSIS		REMARKS
(20) 416-4160 head 626-1676	/ /,	TURNAROUND TIME
	NUMBER OF CONTAIN	STD
YOUR PROJECT NO: YOUR P.O. A: YOUR PROJECT NAME: YOUR PROJECT NAME: YOUR PROJECT NAME: YOUR PROJECT NAME: YOUR PROJECT NAME: YOUR PROJECT NAME: YOUR PROJECT NAME: YOUR PROJECT NAME: YOUR PROJECT NAME: YOUR PROJECT NAME:	8	DETECTION LIMITS SPECIAL LIMITS REQUIRED Yes 166 Please circle one, if Yas, please describe below
PROJECT ADDRESS:	8	S Yes ME
YOUR SAMPLE DESCRIPTION GRAS/COMP. DATE TIME MATRIX	N N N	Please circle one, if Yes, please describe below
JAMPIS - API SLAGE FUB 5/30/06 10 % SLUDLE XXXX		or include separate short detailing requirements.
The state of the s	1 1	(Inquirements.
	1	
	+	
	+	
	{	
		Alice.
	╀┈╁	100
PERSON TAKING SAMPLE SIGNATURE (a Print Name & b Sign.); DATE,	TIME	RECEIVED BY:
5/3/04 EV13TON / / / / / / / / / / / / / / / / / / /	27	nitranayum
RELINOURSHED BY: (Signature) DATE DATE DATE DATE DATE	TIME	RECEIVED BY: (Signature)
METHOD OF PAYMENT SHIPPED BY: (Gigneture) COURIER (Signature) RECEIVED FOR MES BY:		MA 52 1417
Sample Remainder Disposal ☐ I Request Lab To Dispose Of All Sample Remainder	الاستار	, v-(1-)-(1-)-(1-)-(1-)-(1-)-(1-)-(1-)-(1-
Return Sample Remainder To Client Via(Signature)	(Di	Daba)

CES Environmental Services, Inc.

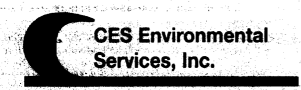
4904 Griggs Rd.

Houston, TX 77021 Phone: (713) 676-1460

Fax: (713 676-1676

Fax Transmittal

	lumber of Pages (Including cover sheet):	_6_	_
Date:	Busemay HOFFART		
To:	Rusemay HOFFART	(29) 230-	<u>5</u> 746
From:	Sean Easton CES Environmental Services, Inc. Mobile Phone: (713) 416-4160		
Notes:	·		· .
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4904 Griggs Road Houston TX 77021 Tel: (713) 676-1460 Fax: (713) 676-1460

Waste Pre-Acceptance/Approval Letter

Date 1/24/2006

Dear Rosemary Hoffart

Thank you for choosing CES Environmental Services, Inc. for you waste disposal and/or recycling needs. The following waste stream has been approved at our facility in Houston, TX. If the waste received does not conform to the profile, then rejection or additional charges may apply.

CES Profile # 1338

Generator: VAM-PTS

Address: 19210 Hardy Rd

Houston, TX 77073

Waste Information

Name of Waste: DAF Sludge TCEQ Waste Code #: 00046961

Container Type: Truck

Detailed Description of Process Generating Waste:

Dissolved Air Flotation sludge from biological wastewater treatment system

Color: Varies

Odor: Mild

pH: 7.6

Physical State: Sludge Incompatibilities: None

Safety Related Data/Special Handling:

None

If you have any questions concerning this approval and/or the conditions, then please feel free to contact our office at (713) 676-1460.

Thank you,

Matt Bowman, President CES Environmental Services, Inc.



4904 Griggs Road Phone: (713) 676-1460 Houston, TX 77021 Fax: (713) 676-1676

http://www.cesenvironmental.com

TCEQ Industrial Solid Waste Permit No: 39048 U.S. EPA ID No: TXD008950461 ISWR No: 30900

SECTION 1: Gene	rator Information							
Company:	VAM-PTS							
Address:	19210 Hardy Roa	d						
City, State, Zip:	Houston, TX 770	73						
Contact:	Rosemary Hoffart			Title:	EH	&S Mana	ger	
Phone No:	281 230-5747			Fax No:	281	230-574	6	
24/hr Phone:	713 823-1469		:	···				
U.S. EPA I.D. No:	TXD991304155			_				
State I.D.	33140			SIC Code	N/A	· · · · · · · · · · · · · · · · · · ·		
SECTION 2: Billin	g Information – X S	ame	as Above					
Company:								
Address:								
City, State, Zip:				· · · · · · · · · · · · · · · · · · ·				
Contact:			Title:					
Phone No:			Fax No:					
			· ·		-			
SECTION 3: Gene	ral Description of th	e W	<u>aste</u>					
Name of Waste: <u>DA</u> Detailed Description		ting	Waste: <u>Dissolved Air F</u>	Flotation sludg	ge from b	iological	wastewater t	reatment system
Physical State:	Liquid	Х	K Sludge [Powder				
injoical State.	Solid	Ê	Filter Cake	Combina	tion			
	Sonu	L] Filter Cake [Combina	tion			
Color: Varies	ı	Odo	r: <u>Mild</u>					
Specific Gravity (w	ater=1): <u>N/A</u>]	Density: <u>N/A</u> s/gal					
Layers:	Single-phase		X Multi-phase					
Container Type:	Drum	Г	Tote X	Truck		O	ther (explai	n)
Container Size:		_		Vac Tru	ı		(op.a.	,
Container Size.				<u>vac mu</u>	<u>ik</u>	-		
Frequency:	☐ Weekly	х	Monthly [] Quarter	lv	Пγ	early	
	ontainers): 1000 ga		Other:		-5			
=		_						
Texas State Waste (Code No: U	0046	901					
Proper U.S. DOT S	hipping Name:		Non-DOT Regulated	1	·			
Class: N/A	UN/N	IA:	N/A	PG:	N/A		RQ:	N/A
Flash Point	pH	Re	active Sulfides	Reactive	Cyanide	es	Solids	
<u>>140</u>	7.6		<u>O</u> mg/l	<20mg/l			<u>30-40</u> %	
Oil&Grease	TOC		Zinc	Copper		Nicke		
<100mg/l	5000mg/l		NDmg/I	NDmg/I		>70m		

SECTION 4: Physical and Chemical Data

CO	MPONENTS TABLE	Concentration	Units
The waste co	nsists of the following muteriuls	Ranges are acceptable	OF %
DAF Sludge		60-70	%
Water		30-40	%
			7

SECTION 5: Sufery Related Data

If the handling of this waste requires the use of special protective equipment, please explain.

SECTION 6: Attached Supporting Documents

List all documents, notes, data, and/or analysis attached to this form as part of the waste approval package. Full TCLP Analytical (97951.04)

SECTION 7: Incompatibilities

Please list all incompatibilities (if may):

None

SECTION 8: Generator's Knowledge Documentation

Laboratory analysis of the hazardous waste characteristics, listed below, WAS NOT PERFORMED based upon the following generator knowledge:

TCLP Metais:	See Sample ID 97951 04
TCLP Volatiles:	See Sample ID 97951 04
TCLP Semi-Volatiles:	See Sample (U 9795) 04
Reactivity:	See Sample 10 9795 04
Correcivity:	See Samole ID 97951 04
Ignitability:	SCE Sample ID 97951.04

SECTION 9: Generator's Certification

ngaritation y	anached description is complete and acquirete to the best of n	
	rested are representative of all materials described by this docume	hi.
	Authorized Signature: Down pluffe	that all known or suspected hazards have been disclosed. I certify that the material bed by this document. Date: 1/24/2006 IS Manager Additional Information:
Partie Barre	Printed Name/Title: Rosemary Hoffert/ EH&S Manager	Date: 1/24/2006 The France Additional Information:
ing marking di		
i de Ladio de de Lagrando de la composição de la composição de la composição de la composição de la composição	Compliance Officer: Pabloh Rhay	nature: Resembly Buffact Date: 1/24/2006 Title: Rosembly Hollan/EH&S Manager DO NOT WHITE IN THIS SPACE. Geor: Pabloby Phayman Additional Information:
	Approval Number & APRI PHY 133	8

<u>SE</u>	CTION 10: Waste Receipt Classification Under 40 CFR 437
Is t	his material a wastewater or wastewater sludge? X YES NO
If'	Yes', complete this section.
PL	EASE CHECK THE APPROPRIATE BOX. IF NO APPROPRIATE CATEGORY, GO TO THE NEXT PAGE.
<u>Meta</u>	ls Subcategory: Subpart A
	Spent electroplating baths and/or sludges Metal finishing rinse water and sludges Chromate wastes Air pollution control blow down water and sludges Spent anodizing solutions Incineration wastewaters Waste liquid mercury Cyanide-containing wastes greater than 136 mg/l Waste acids and bases with or without metals Cleaning, rinsing, and surface preparation solutions from electroplating or phosphating operations Vibratory deburring wastewater Alkaline and acid solutions used to clean metal parts or equipment
Oils .	Subcategory: Subpart B
	Used oils Oil-water emulsions or mixtures Lubricants Coolants Contaminated groundwater clean-up from petroleum sources Used petroleum products Oil spill clean-up Bilge water Rinse/wash waters from petroleum sources Interceptor wastes Off-specification fuels Underground storage remediation waste Tank clean-out from petroleum or oily sources Non-contact used glycols Aqueous and oil mixtures from parts cleaning operations Wastewater from oil bearing paint washes
<u>Orga</u>	nics Subcategory: Subpart C
	Landfill leachate Contaminated groundwater clean-up from non-petroleum sources Solvent-bearing wastes Off-specification organic product Still bottoms Byproduct waste glycol Wastewater from paint washes Wastewater from adhesives and/or epoxies formulation Wastewater from organic chemical product operations Tank clean-out from organic, non-petroleum sources

(1)	If the	waste contains oil and grease at or in excess of 100 mg/L, the waste should be classified in the oils subcategory.
(2)		waste contains oil and grease less than 100 mg/L, and has any of the pollutants listed below in concentrations in excess values listed below, the waste should be classified in the metals subcategory.
		um: 0.2 mg/L
		ium: 8.9 mg/L
		r: 4.9 mg/L
	Nickel	: 37.5 mg/L
(3)		waste contains oil and grease less than 100 mg/L, and does not have concentrations of cadmium, chromium, copper, or above any of the values listed above, the waste should be classified in the organics subcategory.
		Metals Subcategory
		Oils Subcategory
		Organics Subcategory

SECTION 11: Additional Instructions

If you cannot determine the correct subcategory in Section 9 and you did not furnish data for the concentration of Cadmium, Chromium, Copper, Nickel, and Oil and Grease, CES will send offsite to a commercial laboratory a sample to determine these concentrations. This will be prior to acceptance. The generator will be responsible for the cost of the analysis.

ENVIRON EXPRESS LABORATORIES, INC.



401 N. 11th. St. La Porte, TX 77571 281.471.0951 FAX:281.471.5821

CERTIFICATE OF ANALYSIS NO:

97951.04

1of 1

Customer: CES Env. Svcs.

Sample ID: DAF Unit Scum

Environ ID: 97951.04 Sampled: 10-06-03

Project ID: WWTP Analysis 10/06/03 Project Loc: VAM-PTS

Matrix: Waste Water

Received: 10-06-03

Charge/P.O.:

Type: Grab

Reported: 10-10-03

Charge/P.O.:			RECEIVED BAS	e: Grab SIS		neporteu	: 10-10-03		
ANALYTE/PARAMETER		RESULT	UNITS	REG.	MQL	TEST METHOD	ANALYST	DATE	TIM
BTEX					[
Benzene	<	0.001	mg/l	-	0.001	SW846.8021B	DMB	10-09-03	13:3
Toluene	<	0.001	mg/I	-	0.001	SW846.8021B	DMB	10-09-03	13:3
Ethylbenzene	<	0.001	mg/l	_	0.001	SW846.8021B	DMB	10-09-03	13:3
Xylenes	<	0.003	mg/l		0.003	SW846.8021B	DMB	10-09-03	13:3
Total BTEX	<	0.006	mg/I	(ĺ	SW846.8021B	DMB	10-09-03	13:3
RCI				1				1	
Reactive Cyanide	<	20	mg/I	250	20	SW846.7.3.3	DB	10-06-03	08:1
Reactive Sulfide	<	20	mg/t	500	20	SW846.7.3.4	DB	10-07-03	10:0
Corrosivity (Ph)	-	7.64	su	⇒2; =<12.5		SW846.9045C	MN	10-07-03	04:30
• • •	i _	200	°F	> 140	_	SW846.1010	DB	10-07-03	
ignitability	>	200		> 140	-	1 1	MN	10-07-03	12:3
TCLP METALS		0.02	mat	5.00	0.02	SW846.1311 SW846.6010B	MN DB		1 40.4
Arsenic	<		mg/l				DB DB	10-09-03	13:10
Barium		0.05	mg/i	100	0.02	SW846.6010B		10-09-03	13:10
Cadmium	<	0.02	mg/l	1.00	0.02	SW846.6010B	DB	10-09-03	13:10
Chromium	<	0.02	mg/l	5.00	0.02	SW846.6010B	DB	10-09-03	13:10
Lead	<	0.015	mg/l	5.00	0.015	SW846.6010B	DB	10-09-03	13:10
Mercury	<	0.002	mg/l	0.200	0.002	SW846.7470A	MN	10-08-03	07:00
Selenium	<	0.05	mg/l	1.00	0.05	SW846.6010B	DB	10-09-03	13:10
Silver	<	0.05	mg/l	5.00	0.05	SW846.6010B	DB	10-09-03	13:10
TCLP VOC (Dilution Factor:				1		SW846.1311	MN	10-06-03	
Benzene	<	0.005	mg/l	0.5	0.005	SW846.8260B	CR	10-09-03	14:02
2-Butanone (MEK)	<	0.025	mg/l	200.0	0.025	SW846.8260B	CR	10-09-03	14:02
Carbon tetrachloride	<	0.005	mg/l	0.5	0.005	SW846.8260B	CR	10-09-03	14:02
Chlorobenzene	<	0.005	mg/l	100	0.005	SW846.8260B	CR	10-09-03	14:02
Chloroform (Trichloromethane)	<	0.005	mg/l	6.0	0.005	SW846.8260B	CR	10-09-03	14:02
1,2-Dichloroethane (EDC)	<	0.005	mg/l	0.5	0.005	SW846.8260B	CR	10-09-03	14:02
1,1-Dichloroethene	<	0.005	mg/l	0.7	0.005	SW846.8260B	CR	10-09-03	14:02
Tetrachloroethene	<	0.005	mg/l	0.7	0.005	SW846.8260B	CR	10-09-03	14:02
Trichloroethene		0.007	mg/l	0.5	0.005	SW846.8260B	CR	10-09-03	14:02
Vinyl chloride	<	0.010	mg/l	0.2	0.010	SW846.8260B	CR	10-09-03	14:02
SVOC - TCLP (Conc. Factor: 5		0.40		!	0.40	SW846.1311	MN	10-06-03	
1,4-Dichlorobenzene	<	0.10	mg/l	7.5	0.10	SW846.8270C	JAC	10-09-03	20:54
2,4-Dinitrotoluene	<	0.10	mg/l	0.13	0.10	SW846.8270C	JAC	10-09-03	20:54
lexachlorobenzene	<	0.10	mg/i	0.13	0.10	SW846.8270C	JAC	10-09-03	20:54
lexachlorobutadiene	<	0.10	mg/l	0.50	0.10	SW846.8270C	JAC	10-09-03	20:54
lexachloroethane	<	0.10	mg/l	3.0	0.10	SW846.8270C	JAC	10-09-03	20:54
2-Methylphenol (o-Cresol)	<	0.10	mg/l	(200)	0.10	SW846.8270C	JAC	10-09-03	20:54
3&4-Methylphenol (m&p-Cresol)	<	0.10	mg/t	(o+m+p)	0.10	SW846.8270C	JAC	10-09-03	20:54
Vitrobenzene	<	0.10	mg/l	2.0	0.10	SW846.8270C	JAC	10-09-03	20:54
Pentachtorophenol	<	0.40	mg/i	100	0.40	SW846.8270C	JAC	10-09-03	20:54
Pyridine	<	0.10	mg/l	5.0	0.10	SW846,8270C	JAC	10-09-03	20:54
2,4,5-Trichlorophenoi	<	0.10	mg/l	400	0.10	SW846.8270C	JAC	10-09-03	20:54
2,4,6-Trichlorophenol	<	0.10	mg/l	2.0	0.10	SW846.8270C	JAC	10-09-03	20:54
		TCLP	VOC SURROGAT	E RECOVER	IES				
SURROGATE			RESULT			% RECOVERY		RANGE	%
,2-Dichloroethane-d4 (SS)			0.040			80		76-114	
oluene-d8 (SS)			0.045			90	i i	80-120	
-Bromofluorobenzene (SS)			0.056			112		80-120	
	7	TCLP	SVOC SURROGA	TE RECOVER	RIES				
SURROGATE				T			————	RANGE	, –
litrobenzene-d5			0.038			76		35-114	
			0.038	1			1		1
?-Fluorobiphenyl			0.052			96 104	1	43-116	
erphenyl-d14						104		33-141	
Phenol-d5			0.056	1		56	[21-100	
-Fluorophenol			0.026	}		26 70	ĺ	10-100	
,4,6-Tribromophenol			0.072			72		10-123	
efinitions: "All isomers		- Volatile Organic Comp		mg/i - PPM by Volum	e, mg/kg - PPM b	y Weight	O.	1. 1	nn.
CLP - Toxicially Charasteric Leaching Procedure	SVO	C - Semivolatile Organic	Compounds				≯ o	hn Ket	ler
EG - Regulatory Limit (User Should Confirm Limits) PPM	- Parts Per Million					Ű		

REG - Regulatory Limit (User Should Confirm Limits) MQL - Method Quanitation Limit

PPM - Parts Per Million su - Standard Units

John Keller, Ph.D Laboratory Director

ENVIRON EXPRESS QUALITY CONTROL REPORT

ANALYSIS:	METALS		METHOD: EPA SW846/6010				MATRIX:	LIQUID .	
ANALYST:	DB	DATE:	10.09.03	UNITS:	PPM (mg/l)		NO.SAMPLES:	11	
SAMPLES:	97951.01	97951.02	97951.03	97951.04	97933.01	97933.02	97933.03	97933.04	
	97959.01	97959.02	97959.03						

	144	0.1701.10	
IMATRIX SPIKE A	MATRIX SPIKE DUPLICATE ANALYSIS	HAICH 8).	97951 01
MINICALLI IIIVA OLI IIVEE O	I WATER OF THE BOY ELOSTIFE PROTECTION	D/1.011D.	07001.01

SAMPLE	SAMPLE	SPIKE	SPIKE	RECOV.	RECOV.	REL.	CONT.	METHOD	QC LIN	AITS
Matrix	RESULTS	ADDED	RESULTS	%	DUP. %	DIFF. %	CALIB.	BLANK	RECOV.	DIFF.
Arsenic	0.00	5	4.82	96	98	1	99	0	75 - 125	20
Barium	0.00	5	4.87	97	99	1	101	0	75 - 125	20
Cadmium	0.00	5	4.86	97	99	2	99	0	75 - 125	20
Chromium	0.00	5	4.88	98	99	1	99	0	75 - 125	20
Lead	0.00	5	4.83	97	98	2	103	0	75 - 125	20
Selenium	0.00	5	4.77	95	97	2	99	0	75 - 125	20
Silver	0.00	5	4.24	85	85	0	. 99	0	75 - 125	20

JOHN KELLER, Ph.D Laboratory Director

ENVIRON EXPRESS QUALITY CONTROL REPORT

ANALYSIS:	BTEX	METHOD:	EPA SW846/5030/8021B	MATRIX: WATER
	The second secon			

ANALYST:	dmb	UNITS:	mg/l	NO.SAMPLES: 1	6

SAMPLES:	97949-01	97949-02	97949-03	97949-04	97949-05	97949-06	97951-01	97951-02
	97951-03•	97951-04	97965-01	97965-02	97965-03	97965-04	97965-05	97967-01

MATRIX	MATRIX	SPIKE	MS	MS	MSD	RPD	CCV	MB	QC LIMIT	S (%)
97949-05	RESULTS	ADDED	RESULTS	REC	REC		REC		REC-RANGE	RPD
BENZENE	0	100	101	101	101	1	94	0	60 - 120	20
TOLUENE	0	100	105	105	104	1	92	0	60 - 120	20
Et-BENZENE	0	100	99	99	98	1	91	0	60 - 120	20
XYLENES	0	300	320	107	106	1	98	0	60 - 120	20
MTBE	0	100	104	104	106	2	99	0	60 - 120	20

KEY:

BTEX - Benzene (BENZ), Toluene (TOL)
Ethylbenzene (ETBZ), Xylenes (XYLS)

MTBE - Methyl-tert-butyl ether

CCV - Continuing Calibration Verification

MB - Method Blank

MS - Matrix Spike

MSD - Matrix Spike Duplicate

RPD - Relative Percent Difference

REC - Recovery Percent

Lab.Dir./QA-QC Mgr.

ENVIRON EXPRESS QUALITY CONTROL REPORT

ANALYSIS:	MERCURY	METHOD: EPA SW846/7471A	MATRIX:	TCLP Fluid #1

ANALYSTS:	MN	DATE:	10.08.03	UNITS:	mg/l	NO.SAMPLES:	7

SAMPLES:	97951.01	97951.02	97951.03	97956.01	97957.01	97955.01	
Ī							

MATRIX SPIKE & MATRIX SPIKE DUPLICATE ANALYSIS

SAMPLE	SAMPLE	SPIKE	SPIKE	RECOV.	RECOV.	REL.	CONT.	METH.	CORR.	QC LI	MITS
Fluid #1	RESULTS	ADDED	RESULTS	. %	DUP. %	DIFF.	CALIB.	BLANK	COEFF.	RECOV.	DIFF.
MERCURY	0.00	0.002	0.002	100	100	0	95	0	1	60 - 120	20

Laboratory Director

CES Environmental Services, Inc.

4904 Griggs Rd.

Section 1

Houston, TX 77021 Phone: (713) 676-1460 Fax: (713 676-1676

Fax Transmittal

4

	lumber of Pages (Including cover sheet):	-
	1/24/06	
To:	Rosemany Heffert	(281) 230-5746
From:	CES Environmental Services, Inc.	
	Mobile Phone: (713) 416-4160	
Notes:	Please renow, sign,	for bade to my
	<i></i>	
	attention and keep a	copy to your
,	files. We will	ale tomoron
•		
	afternoon.	
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	*	Jenn
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•		

INVOICE

CES E	nvironmental Services 1904 Griggs Rd. Duston, TX 77021 (713) 676-1460	ADDRESS OAFS CITY, STATE, ZIP	n PTS	
CITY, STATE, ZIP	(713) 676-1460	CITY, STATE, ZIP	T	
CUSTOMER ORDER NO.	Berin W.	TERMS F.O.E		2-1-04
ORDERED SHIPPED	Berin W. DESCRI	SLION .	PRICE 1	83 75
	05!			
	2-21-06			830.



4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Invoice

Date	Invoice #
2/21/2006	22107

Bill To: VAM PTS Company

Fax: (713) 676-1676

Attn: Shirley Pines A/P 19210 East Hardy Road Houston, TX 77073

		P.O. No.	Terms	Pr	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	2/7/06				
5	Transportation services by CES @ \$65.00	per hour		65.00	325.00
	14% Fuel Surcharge			45.50	45.50
3,000	Disposal of Non-RCRA waste sludge (pho @ \$0.45 per gallon	esphate sludge)	3784331	0.45	1,350.00
	4% City of Houston Franchise Fee			14.82	14.82
				,	
····					
We appreci	ate your business!		Subtotal		\$1,735.32
account is d	nt Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 6%,		Sales Tax (8.2	25%)	\$0.00
in a formali	zed contract.		Total		\$1,735.32

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY P.O. Box 13087

Austin, Texas 78711-3087



ase print or type. (Form designed for use on elite (12				_	• • •	ed. OME	3 No. 2050-00)39.	
UNIFORM HAZARDOUS	1. Generator's US E	, Do	Manifest cument No.	2. Pa	ige 1		ation in th		
WASTE MANIFEST 3. Generator's Name and Mailing Addres	<u> </u>	<u> 304155 · </u>						by reden	ai iaw.
VAM-PTS	•			7.9					energy Track to the
19210 Hardy Rd				Ба	eto Geni				
Houston , TX 77073	···				Edit of Sala				
Generator's Phone ((281) 230-574 Transporter 1 Company Name	6.	US EPA ID Num	ber	C. 5	atè Tren	BA TAL			
CES Environmental Service	e inc	TXD00895046	1	D. Ti		annous C			
7. Transporter 2 Company Name	8.	US EPA ID Num		E. 5	40				
**************************************		<u>.</u>		F. 16	in property in		774		
9. Designated Facility Name and Site Ad	dress 10	. US EPA ID Num	ber	G. 5	ale Fuel			mere.	
CES Environmental Services, Inc.					4444				
4904 Grigge Rd.		TVD00000040	4		ellys F		Arried Section Control of Section		en de Historia
Houston TX, 77021	Para an Objection Name	TXD00895046			10	E(A)	14.		
11A. HM Number and Packing Group)	Proper Snipping Name	, Hazard Class, ID	12. Conta No.	Type	To Qua	al	Unit Wt/Vol	***	
Non-RCRA/Non DOT regula	ted waste sludge (ph	osphate sludge)	1 .	π	30	ΟĢ	G		Pagallar July 1007
b.									
							- 20		
c.							97		
									eright
			<u> </u>	<u> </u>		• •	4 .		
d.									
**************************************			1	١. ا	١				
24 Hour Emergency Contact Name and No. 26 Hour Emergency Contact Name and No. 16. GENERATOR'S CERTIFICATION: I hereby classified, packaged, marked, and labelled national government regulations, including if I am a large quantity generator, I certify be economically practicable and that I have and future threat to human health and the eselect the best waste management method.	v declare that the contents valued and are in all rapplicable state regulations that I have a program in plus elected the practicable menvironment; OR, if I am a	of this consignment are fully espects in proper conditions. lace to reduce the volume a nethod of treatment, storage small quantity generator, I i	for transport and toxicity of a, or disposal	by high waste currentl	iway acco generated y available	to the do	applicable ir iegree I have vhich minimi	nternational e determine zes the pre	and ed to esent
Printed/Typed Name		Signature		7		ينانوسس	Мо	onth Day	Year
Bounsey Horrs	V 7	Maria	1 /	18 /	1/2		i	-216-2	1
17. Transporter 1 Acknowledgement of R	eceipt of Materials	Lerana	71:			1		Date	
Prince Typed Name	Ales	Signature	一張 つ	AA,	n N	1/2 /		onth Day 2107	Year
8. Transporter 2 Acknowledgement of R		1 1 10 10 20 20	1				0.	<u>/ / ایک</u> Date	- /
Printed/Typed Name		Signature			1		Mo	onth Day	
		-							1
<u> </u>									<u> </u>
			Abel as to				1 / 1		<u>1 · · </u>
	on of receipt of hazardo	ous materials covered by	this manife	st exc	ept as no	ted in l	tem 19.	Pat-	
20. Facility Owner or Operator: Certification	on of receipt of hazardo		this manife	st exc	ept as no	ted in I		Date	
19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification Printed/Typed Name	on of receipt of hazardo	ous materials covered by	this manife	st exc	ept as no	ted in I	Mo	Date onth Day	Year

CES Environmental Services, Inc 4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

Transportation Wor	K	Ticket
--------------------	---	--------

Date : 2/7/2006		Manifest # : <u>378</u>	4331
VAM-PTS Client: Phone: 2812305747 CES Environm Shipper:	ental Service, Inc.	Ticket : <u>18292</u> Consignee :	
Description :			
Signature :	1:00 pm 1:45 pm 2:10 pm 4:00 pm	Signature : Arrive At Destination Begin Unloading Finish Unloading eave Receiving Facility Arrive At CES Yard	:5:00pn : 1HP :)unlo
Tare Weight :_		Ending Odometer Begining Odometer Total Miles	:170270 :170200 :70
Driver: Rolando Moral Signature: Volcula Job Comments:			ote # : ox # :
vVhite (CES Office)	Yellow (CES Office / Billing)	Pink (CES Office / IFTA)	Golden Rod (Customer)

CES Enviromental Services, Inc 4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676

Driver:	Rolando	Morales	

Service Request Form

Customer: VAM-PTS

Address: 19210 Hardy Rd

City,State,Zip: Houston TX, 77073

Contact: Jim Carroll 2812305747

Called In By: Jim Carroll 2812305747

CES Contact: Sean Easton (713) 416 - 4160

Job Description:

- 1) Pump out Phosphate Sludge as directed by Jim Carroll and Sean Easton
- 2) Haul load to CES and offload

MARTIN 7964 113 INVOICE

ADDRESS	49 Ho	drenmental (904 Griggs R uston, TX-770 713) 676-146	d. 121	ADDRESS CITY, STAT	DAF	P75 - Sli	dg	<u> </u>	
CUSTOMER OF	RDER NO.	SOLD BY	in W	TERMS	F.O.B.		DATE 2-2	5-06	
ORDERED	SHIPPED	Comm	DESC	RIPTION	•	PRICE	UNIT	Alleli	aanaaa
		Cann	Casion	``				38	<u>75</u>
		<u> </u>							-
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		GENERAL SECTION AND ADMINISTRATI							-
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	 		2-13-	06)	\dagger
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CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To:

VAM PTS Company Attn: Shirley Pines A/P 19210 East Hardy Road Houston, TX 77073

Invoice

Date	Invoice #
2/13/2006	21939

		P.O. No.	Terms	Pr	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
5	1/25/06 Transportation services by CES @ \$65.00	per hour		65.00	325.00
	14% Fuel Surcharge		:	45.50	45.50
1,000	Disposal of Non-RCRA waste sludge @ \$	60.45 gallon	3784031	0.45	450.00
	4% City of Houston Franchise Fee			14.82	14.82
			•		
We appreci	ate your business!		Subtotal		\$835.32
Late Payment Policy: Any unpaid balances begining on the account is due will accrue a per annum interest rate of 6%, u			Sales Tax (8.2	25%)	\$0.00
in a formali	zed contract.		Total		\$835.32

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY P.O. Box 13087

Austin, Texas 78711-3087



Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form approved. OMB No. 2050-0039.

	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US	EPA ID No.	Manifest Document No.	2. Pag of	is no	mation in the s t required by		
4. G	enerator's Name and Mailing Address VAM-PTS 19210 Hardy Rd Houston , TX 77073 enerator's Phone ((281) 230-574 eansporter 1 Company Name CES Environmental Service ansporter 2 Company Name	6	TXD0089	0461	B. Sta				
9 D	esignated Facility Name and Site Addr	ess 1	0. US EPA II	Number		Augustania Augustania Panggaran			
	CES Environmental Services, Inc. 4904 Griggs Rd. Houston TX, 77021	<u>L</u>	TXD00898	0461	H, Fac	40/4 Proper	14.		
11A. HM	11. US DOT Description (including F Number and Packing Group)	roper Shipping Nam	ie, Hazard Class, I	D 12. Conta No.	Type	Total Quantity	Unit Wt/Vol		
	a. Non-RCRA/Non DOT Waste	Sludge		1	π	1000	G	SALESTA SE	1000年
	b.								
	c.								
	d.							Complete Com	
15. 8	CE& Job 2 - 17675 1332 Special Handling Instructions and Addit Hour Emergency Contact Name and Nu		on (713) 416 - 4160	(1 d)					
c n lf b	BENERATOR'S CERTIFICATION: I hereby a lassified, packaged, marked, and labelled/pational government regulations, including application in a large quantity generator, I certify the e economically practicable and that I have so not future threat to human health and the enelect the best waste management inethod to	lacarded, and are in all oplicable state regulation at I have a program in selected the practicable vironment; OR, if I am	respects in proper ons. place to reduce the vimethod of treatment, a small quantity gene	ondition for transport olume and toxicity o storage, or disposal	by highw waste g currently	vay according to enerated to the available to me	applicable intended degree I have de which minimizes	national and etermined to the present	
,	Printed/Typed Name /	, , , , , , , , , , , , , , , , , , , ,	Signature	. /	//	1/27		Day Ye	,
17	Transporter 1 Acknowledgement of Re	ceint of Materials	1/60	Color Col	<i>F F F F F F F F F F</i>	<u>/ </u>	0.1	25 0. Date	6
<i>F</i>	rinted/Typed Name	ooipt of materials	Signature	7	/ .	1	Monti		aı
1	RESton SANDER	S	t	eston 1	2010	lesa	0.1	250	1
) 18. T	Fransporter 2 Acknowledgement of Re	ceipt of Materials						Date	
F	Printed/Typed Name	÷	Signature				Mont/	n Day Ye	aı
	Discrepancy Indication Space				:		<u></u>		
· ——	Facility Owner or Operator: Certification	n of receipt of hazard	dous materials cov	ered by this manife	est exce	pt as noted in	Item 19.		_
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	Printed/Typed Name	TAIA	Signature	1 Short		Λ	Monti	1 Day Ye	
 :EQ-03:	11 (Rev. 09/01/02)	White - or	iginal Pink-TSD	Facility Yellow Tra	ansporte	r Green-Gei	nerator's first co		/ * **;

CES Environmental Services, Inc 4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

Transportation V	ork/	Ticke	1
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Date : 1/25/2006	Manifest # : 3784031
VAM-PTS Client:	
Phone: 2812305747	CES Environmental Services, Inc.
CES Environmental Service, Inc. Shipper:	Consignee :
Description: DAF Studge	
Signature: S. S. J. J. J. J. J. J. J. J. J. J. J. J. J.	Signature :
Leave CES Yard : 1/45	Arrive At Destination : <u>330</u>
Arrive At Customer : <u>/80</u>	Begin Unloading: 4/5
Begin Loading :210	Finish Unloading : <u>440</u>
Finish Loading : Z 45	
Leave Customer : 300	Arrive At CES Yard :
Gross Weight :	Ending Odometer :
Tare Weight :	
Net Weight: 1,000	Total Miles :
Driver: Preston Sanders	Tractor #: 286
ignature: Reston Sanding	Trailer # : 206 Box # :
Job Comments :	· ·
ood comments .	
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CES Enviromental Services, Inc 4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676

Driver:	Preston Sanders

Service Request Form

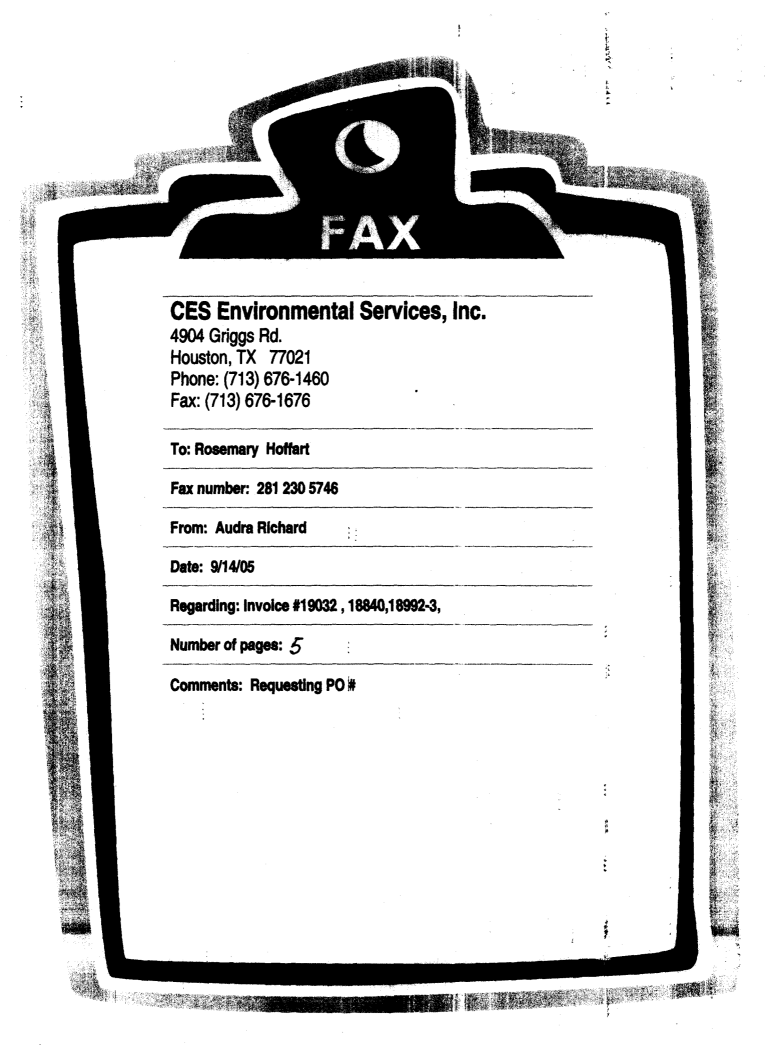
Customer: VAM-PTS	Date: 1/25/2006
Address: 19210 Hardy Rd	Time: And JOB
City,State,Zip: Houston TX , 77073	
Contact : Jim Carroll 2812305747	
Called In By : Jim Carroll 2812305747	
CES Contact : Sean Easton (713) 416 - 4160	

Job Description:

- 1) Pump out DAF SLUDGE as directed by Jim Carroll
- 2) Haul load to CES and offload

INVOICE

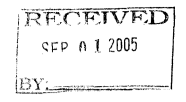
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INVOICE

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250 GELLHORN HOUSTON, TX 77013 713-673-2995 713-673-2997 www.liquidenviro.com





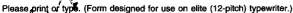
Invoice 388862

-Bill To: 365539-001 **CES ENVIRONMENTAL** 4904 GRIGGS HOUSTON, TX 77021

Service Location: 365539-001 **CES ENVIRONMENTAL** 4904 GRIGGS HOUSTON, TX 77021

August	30, 2005				
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1	1050.00	GALLONS	CLASS I Manifest# 3946330 Vam-PTS Waste Studge	0.10000 Invoice Total:	105.00 105.00
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Inank	you for you	r business.	PUOLLU loans	Total:	1,855.00
	ра Сипел		IN SUPERO THE RESERVE TO SERVE	90 Days	

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY P.O. Box 13087 Austin, Texas 78711-3087 Please print of two. (Form designed for





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CES Environmental Services, Inc 4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460

Fax: (713) 676-1676

Transportation Work Ticket

Date : 8/25/2005	Manifest # :	
VAM-PTS Client: Phone: 2812305747 CES Environmental Service, Inc. Shipper:	Liqu Consignee :	/8 id Environmental Solutions
escription:\DAF Sludge	and the second of the second o	
ignature : Jun Cull	Signature :	Lun
Leave CES Yard : 145	Arrive At Des	etination: 4:05 pm
Arrive At Customer : 2: 30		nloading :
Begin Loading :	Finish Ur	nloading : <u>4 '40</u>
Finish Loading: 3:25	Leave Receiving	rloading: 4:40 Facility: 4:45
Leave Customer: 3:30 Por	Arrive At C	ES Yard : 51 LS P
	3.5 hrs	440.00
Gross Weight :		dometer : <u>4290</u>
Tare Weight :		dometer : <u>422 (</u> tal Miles : <u>6</u> 9
Driver : Jose Ferrer	Tractor # : 277	Tote # :
gnature : Jour John	Trailer # : 232	Box # :
ob Comments :		
White (CES Office) Yellow (CES Office)	ce / Billing) Pink (CES Office	/ IFTA) Golden Rod (Custor

CES Enviromental Services, Inc 4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676

Driver :	. Jose Ferrer	ì.	1:065
*.		2.	Į u

Service Request Form

Customer: VAM-PTS	Date: 8/25/2005
Address: 19210 Hardy Rd	Time: 2nd Job
City,State,Zip: Houston, TX 77073	
Contact : Jim Carroll (281) 230 - 5747	
Called In By : Jim Carroll (281) 230 - 5747	
CES Contact : Sean Easton (713) 416 - 4160	

Job Description:

- 1) Pump out DAF SLUDGE as directed by Jim Carroll
- 2) Haul load to LES and offload

LIQUID ENVIRONMENTAL SOLUTIONS OF TEXAS, LP 250 GELLHORN HOUSTON, TX 77013 713-673-2995



Thursday, August 25, 2005

Scheduled Date: 8/25/2005 04:34 PM Work Order #

168187

Service	For State
VAM PTS .	
19210 HARDY ROAD	
HOUSTON, TX 77073	
713-416-4160	365539-158

Billing information **CES ENVIRONMENTAL** 4904 GRIGGS HOUSTON, TX 77021 365539-001 713-676-1460

Transporter

713-416-4160

CES ENVIRONMENTAL

Facility

LES-HOUSTON PLANT

Svc Description	Manifest#	Profile#	Qty	TOWN THE STATE OF THE
CLASS I	3946330	193991	1050.00	GALLON
Total This Work Order:			1,050.00	

Driver Name:	Signature:

Work Order #

INVOICE

SOLD TO	CES E	nvironmental Services	SHIP TO VA	mp	T5		
ADDRESS		4904 Griggs Rd. louston, TX 77021	ADDRESS OAF	Sud	2 /5/	enpCl	Pemait
CITY, STATE, Z	IP	(713) 676-1460	CITY, STATE, ZIP	0		7	
CUSTOMER OF	RDER NO.	SOLD BY	TERMS	F.O.B.		DATE 7	-16-05
ORDERED	SHIPPED	DESC	RIPTION		PRICE	UNIT	AMOUNT
		Beien W. DESCRIPTION Commission)				12363
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		A MARKS		,			
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	-				j .		12363

JUL 2 1 2005

250 GELLHORN HOUSTON, TX 77013 713-673-2995 713-673-2997 www.liguidenviro.com



Invoice 382899

Bill To:
365539-001
CES ENVIRONMENTAL
4904 GRIGGS
HOUSTON, TX 77021

Service Location:
365539-001
CES ENVIRONMENTAL
4904 GRIGGS
HOUSTON, TX 77021

July 19, 2005

Item	icket Quantity	UoM	Description	Unit Value	Total
161039	7/14/0				
1	2000.00		CLASSI . Magifest# 3629710 CES runse water	0.12000 Invoice Total:	240.00 240.00
161042	7/14/0				
1	3000.00	GALLONS	SEPTIC Groendyke Fransparlers with	0.06000 Invoice Total:	180.00 180.00
161191	7/14/0				
1	4500.00	GALLONS	RECYCLABLE Gray Manifest# 12711	0.10000 Invoice Total:	450.00 450.00
161359	7/15/0	T			
1	2000.00	GALLONS	RECYCLABLE Manifest#, 12718 Ralled alloys Caeling Bath	0.17000 Invoice Total:	340.00 340.00
161408	7/15/0				
1	3000.00	GALLONS	RECYCLABLE & Manifest# 12750 T-3 Centry Struck water	0.10000 Invoice Total:	300.00 300.00
161573	7/18/0				res delle some delle som som som som som som som som som som
1	2000.00	GALLONS	CLASS I	0.10000	200.00
			VAM PTS WEEKERS		
161604	7/18/0	5			
1	4040.00	GALLONS	CLASSIS Manifest# 3629794 CES waste sludge	0.30000 Invoice Total:	1,212.00 1,212.00
161682	7/18/0	5			
1	1700.00	GALLONS	CLASSI Manifest# 3629792 Claneling washwater	0.15000 Invoice Total:	255.00 255.00
161766	7/18/0	5		Supplies Section 1	
	2800.00	GALLONS	SEPARC Manifestarili sin	Januardo Januardo Total:	-44-468.00
161784	7/18/0	5			
1	2000.00	GALLONS	CLASS I Manifest# 3629793	0.17000 Invoice Total:	340.00 340.00

TEXAS COMMISSION ON PROVINCE P.O. Box 13087

Austin, Texas 78711-3087



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UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US	S EPA ID No.	Manifest Document No	2. Pa	~ "			the shaded are
Generator's Name and Mailing Addres		1304133			ate Manifes		3	
VAM-PTS				erigilise (1	0,	56	071	20
19210 Hardy Rd				D Ct	ate Genera	O Z	<u> </u>	
Houston TX, 77073 4. Generator's Phone ((281)) 230-57				υ, οι		en maralisasi		
4. Generator's Phone ((251) 230-575. Transporter 1 Company Name		6. US EPA ID	Number	C 91	ate Transp	3314		
	1			100 (00001) 0000 0440 044	ansporter's			960
7. Transporter 2 Company Name		. TXD00895 B. US EPA ID		2010/03/03/10/20 20 20 20 20 20 20 20 20 20 20 20 20 2	ate Transp		****	78-1460
Transportor 2 company reamo	1				insporter's			PRINCIPLE PROPERTY.
9. Designated Facility Name and Site Ad	Idress	10. US EPA ID	Number		ate Facility			
Liquid Environmental Solutions							12234	
250 Gellhorn				H. Fa	cility's Pho	AND A PURPOSITION		
Houston TX, 77013	1	N/A			navine Labor	713)	673-2	905
11A. HM Number and Packing Group)	Proper Shipping Nan	ne, Hazard Class, II	D 12. Cont No.	iners Type	13. Total Quantit		14. Unit Wt/Vol	
a. Non-RCRA/Non DOT Waste 8	Sludge		.1 .	TT	erica e	<u> </u>	G	000/0001
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J. Additional Descriptions for Materials Li	sted Above	·		K. Ha	ndling Cod	es for	Waste	s Listed Above
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11a) 193901 11b) 15. Special Handling Instructions and Ada 24 Hour Emergency Contact Name 16. GENERATOR'S CERTIFICATION: I herebe classified, packaged, marked, and labelled national government regulations, including if I am a large quantity generator, I certify be economically practicable and that I have and future threat to human health and the select the best waste management method Printed/Typed Name 17. Transporter 1 Acknowledgement of F Printed/Typed Name 18. Transporter 2 Acknowledgement of F Printed/Typed Name	ditional Information and Number: Sean by declare that the content //placarded, and are in al applicable state regulation that I have a program in e selected the practicable environment; OR, if I am at that is available to me and that is available to me a	ts of this consignment ill respects in proper cons. place to reduce the view method of treatment, a small quantity generand that I can afford. Signature	are fully and accura ondition for transport olume and toxicity of storage, or disposa	tely desc t by high of waste of currently	ribed above way accordi	by prong to a	H12 pper ship applicable gree I I	pping name and are le international and have determined to nimizes the present aste generation and Month Day Year Date Month Day Year Date Month Day Year Date Month Day Year Date
11a) 193901 11b) 15. Special Handling Instructions and Ada 24 Hour Emergency Contact Name 16. GENERATOR'S CERTIFICATION: I hereby classified, packaged, marked, and labelled national government regulations, including lif I am a large quantity generator, I certify be economically practicable and that I have and future threat to human health and the select the best waste management method Printed/Typed Name 17. Transporter 1. Acknowledgement of F Printed/Typed Name	ditional Information and Number: Sean by declare that the content l/placarded, and are in all applicable state regulation that I have a program in the selected the practicable environment; OR, if I amed that is available to me and that is available to me and the seceipt of Materials	ts of this consignment ill respects in proper cons. I place to reduce the view emethod of treatment, a small quantity generand that I can afford. Signature Signature	are fully and accura ondition for transport olume and toxicity of storage, or disposal ator, I have made a	tely desc t by high of waste of currently	ribed above way accordi	by prong to a the do me winimize	pper ship applicable which mine my was	pping name and are le international and have determined to nimizes the present aste generation and Month Day Year Date Month Day Year Date Month Day Year Date Month Day Year Date
11a) 193901 11b) 15. Special Handling Instructions and Ada 24 Hour Emergency Contact Name 16. GENERATOR'S CERTIFICATION: I hereby classified, packaged, marked, and labelled national government regulations, including If I am a large quantity generator, I certify be economically practicable and that I have and future threat to human health and the select the best waste management method Printed/Typed Name 17. Transporter 1 Acknowledgement of For Printed/Typed Name 18. Transporter 2 Acknowledgement of For Printed/Typed Name 19. Discrepancy Indication Space	ditional Information and Number: Sean by declare that the content l/placarded, and are in all applicable state regulation that I have a program in the selected the practicable environment; OR, if I amed that is available to me and that is available to me and the seceipt of Materials	ts of this consignment ill respects in proper cons. I place to reduce the view emethod of treatment, a small quantity generand that I can afford. Signature Signature	are fully and accura ondition for transport olume and toxicity of storage, or disposal ator, I have made a	tely desc t by high of waste of currently	ribed above way according enerated to available to the effort to m	by prong to a the do me winimize	pper ship applicable which mine my was	pping name and are le international and have determined to nimizes the present aste generation and Month Day Year Date Month Day Year Date Month Day Year Date Month Day Year Date

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY P.O. Box 13087

Austin, Texas 78711-3087



Please print or type. (Form designed for use on elite (12-pito	ch) typewriter.)		Form approved. Of	MB No. 2050-0039.
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No. TXD991304155	Manifest 2. Document No.	Page 1 Infor	mation in the shaded areas of required by Federal law.
3. Generator's Name and Mailing Address VAM-PTS 19210 Hardy Rd Houston TX, 77073 4. Generator's Phone ((281))230-5747 5. Transporter 1 Company Name	6. US EPA ID No	B amber C	State Manifest D 362 State Generator 33 State Transporte	ocument Number
CES Environmental Service. 7. Transporter 2 Company Name	8. US EPA ID N	ımber 🖺	Transporter's Ph. State Transporter's Ph. Transporter's Ph.	r's ID
9. Designated Facility Name and Site Address Liquid Environmental Solutions 250 Gellhorn Houston TX, 77013	ss 10. US EPA ID No		. State Facility's ID . Facility's Phone (71:	H2234 3) 673-2995
11A. HM Number and Packing Group)	oper Shipping Name, Hazard Class, ID	12. Container	1 10	14. I. Unit Wt/Vol Waste No.
a. Non-RCRA/Non DOT Waste Slud	ige	1 П	2000	G 00045961
b.				
C.				
d.	•			
LES# CES Job # - 12770 11a) 193991 11b) 15. Special Handling Instructions and Addition 24 Hour Emergency Contact Name and	11¢) nal Information Number: Sean Easton (713) 416 - 416	11d) Prince 1		H135
16. GENERATOR'S CERTIFICATION: I hereby dec classified, packaged, marked, and labelled/piac national government regulations, including appll if I am a large quantity generator, I certify that be economically practicable and that I have sell and future threat to human health and the envir select the best waste management method that	carded, and are in an respects in proper condit licable state regulations. I have a program in place to reduce the volum ected the practicable method of treatment, stora ronment; OR, if I am a small quantity generator.	on for transport by to e and toxicity of was use, or disposal curre	nighway according to ste generated to the	degree I have determined to
Printed/Typed Name	Signature			Month Day Year
17. Transporter 1 Acknowledgement of Receiver Printed/Typed Name 18. Transporter 2 Acknowledgement of Receiver Printed/Typed Name	Signature	Also.	lod	Date Month Day Year 2.71605
L ME AL CV	Signature	PTDYAC	TP JOE	Momin Day Year
19. Discrepancy Indication Space	250 GELLHOD	17. (712)	C77005	X 77013
20. Facility Owner or Operator: Certification of Printed/Typed Name	of receipt of hazardous materials covered	by this manifest e	cept as noted in	Item 19.
Filinged/Typed Name	Signature	111	- 11 Way 14 B	Month Day Year

CES Environmental Services, Inc 4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

White (C) is chicaj

Transportation Work Ticket Date: 7/16/2005 VAM-PTS Client: Phone: 2812305747 CES Environmental Service, i Shipper: Description: DAF Studge / Phosph	Ticket: 12770 Liquid Environmental Solutions Consignee:
Signature:	Signature :
Leave CES Yard : - (1) 20 Arrive At Customer: 9:05	Arrive At Destination: 14:05
Begin Loading 9:30	"
Finish Loading: 11:45	
Leave Customer: 13:00	Arrive At CES Yard :
Gross Weight: Tare Weight:	Begining Odometer : 기거였다고
Driver: Irvin/Woodard Signature: Lower Lower Job Comments: I how Delay Remoded oily/wate.	Tractor #: 101 Tote #: Trailer #: 204 Due To Flat Trailer 1 + Gludge From Torench, Picked- Jerial + 4 oft Drums of oily/Water

ration (CESTOCAL Integ)

Committee Control

4904 Griggs Rd. Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676 Transportation Work Ticket DATE: 04-18-2005 **MANIFEST #:** CLIENT: VAM - PTS **DESCRIPTION:** OF I PHONE: 24/2305747 SHIPPER: CES FRUIDO MENTA SANICES TICKET #: 12770 **CONSGNEE:** SIGNATURE: **SIGNATURE:** LEAVE CES YARD ARRIVE AT DESTINATION **ARRIVE AT CUSTOMER BEGIN UNLOADING FINISH UNLOADING BEGIN LOADING** LEAVE RECEIVING FACILITY **FINISH LOADING LEAVE CUSTOMER** ARRIVE AT CES YARD 3.5 hes 178694 ENDING ODOMETER **GROSS WEIGHT BEGINNING ODOMETER** TARE WEIGHT **NET WEIGHT TOTAL MILES TRACTOR #:_ / () / TOTE #:** TRAILER #: 204 elay due To customen 5:

CES Environmental Services, Inc.

LIQUID ENVIRONMENTAL SOLUTIONS OF TEXAS, LP 250 GELLHORN HOUSTON, TX 77013 713-673-2995



Monday, July 18, 2005

Scheduled Date: 7/18/2005 08:54 AM

Work Order #

161573

Service	For
VAM PTS	
19210 HARDY ROAD	
HOUSTON, TX 77073	
713-416-4160	365539-158

Billing Information **CES ENVIRONMENTAL** 4904 GRIGGS HOUSTON, TX 77021 365539-001 713-676-1460

Transporter

CES ENVIRONMENTAL

Facility

LES-HOUSTON PLANT

Directions			·	•••••
Nino ations				
		Pa.		
		2015年 · 1000年		
Comments		\$ 100 mg/mg/s		1,000

Notes

Svc Description	Manifest#	Profile #	Qty	<u>UofM</u>	Price	Ext. Price
CLASS I	3629752	193991	2000.00	GALLON	\$0.10000	200.00
CLASS I	3629754	193991	55.00	GALLON	\$0.10000	5.50
Total This Work Order:			2,055.00			205.50

Driver Name:	Signature:	
Driver Name:	Signature:	

CES Enviromental Services, Inc 4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

Driver:	Irvin Woodard

Date: 7/16/2005 Time: 0800

Service Request Form

Customer: VAM-PTS

Address: 19210 Hardy Rd

City, State, Zip: Houston, TX 77073

Contact: Jim Carroll (281) 230 - 5747

Called In By: Jim Carroll (281) 230 - 5747

CES Contact: Sean Easton (713) 416 - 4160

Job Description:

1) Pump out DAF SLUDGE as directed by Jim Carroll

- 2) Pickup and label the following:~4 drums of Phosphate Sludge
- 2) Haul load/drums to LES and offload





CES Environmental Services, Inc.

4904 Griggs Rd. Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

To: Jim Carroll

Fax number: 281-821 7760

From: Audra Richard

Date: 8/01/2005

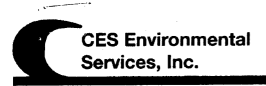
Regarding:

Number of pages: 4

Comments: Invoice #

17590,17591,17592,17682,17685,17860,18098

Pa# 19462



4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To:

VAM PTS Company Attn: Shirley Pines A/P

19210 East Hardy Road Houston, TX 77073

Invoice

Date	Invoice #
7/6/2005	17860

	P.O. No.	Terms	Pr	oject
		Net 30		
Description		Manifest #	Rate	Amount
Transportation services by CES on 6/13/05	5 @ \$65.00 per hour		65.00	422.50
8% Fuel Surcharge			33.80	33.80
Disposal of Non-RCRA Waste Sludge @ S	\$.45 per gallon	3626962	0.45	900.00
4% City of Houston Franchise Fee			18.25	18.25
	-			
				•
ate your business!		Subtotal		\$1,374.55
ue will accrue a per annum interest rate of 6%.	e 30th day after the unless otherwise stated	Sales Tax (8.2	25%)	\$0.00
zed contract.		Total		\$1 37 4 55
	Transportation services by CES on 6/13/0: 8% Fuel Surcharge Disposal of Non-RCRA Waste Sludge @ 3 4% City of Houston Franchise Fee ate your business!	Description Transportation services by CES on 6/13/05 @ \$65.00 per hour 8% Fuel Surcharge Disposal of Non-RCRA Waste Sludge @ \$.45 per gallon 4% City of Houston Franchise Fee Attention of the state of 6% unless otherwise stated a per annum interest rate of 6% unless otherwise stated the state of 6% unless otherwise stated.	Description Manifest # Transportation services by CES on 6/13/05 @ \$65.00 per hour 8% Fuel Surcharge Disposal of Non-RCRA Waste Sludge @ \$.45 per gallon 4% City of Houston Franchise Fee Subtotal are your business! Subtotal The Policy: Any unpaid balances begining on the 30th day after the use will accrue a per annum interest rate of 6%, unless otherwise stated zed contract. Sales Tax (8.2)	Description Description Manifest # Rate Transportation services by CES on 6/13/05 @ \$65.00 per hour 8% Fuel Surcharge Disposal of Non-RCRA Waste Sludge @ \$.45 per gallon 3626962 0.45 4% City of Houston Franchise Fee 18.25 Subtotal Int Policy: Any unpaid balances begining on the 30th day after the use will accrue a per annum interest rate of 6%, unless otherwise stated zed contract. Sales Tax (8.25%)

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To:

VAM PTS Company Attn: Shirley Pines A/P 19210 East Hardy Road Houston, TX 77073

Invoice

Date	Invoice #
7/19/2005	18098

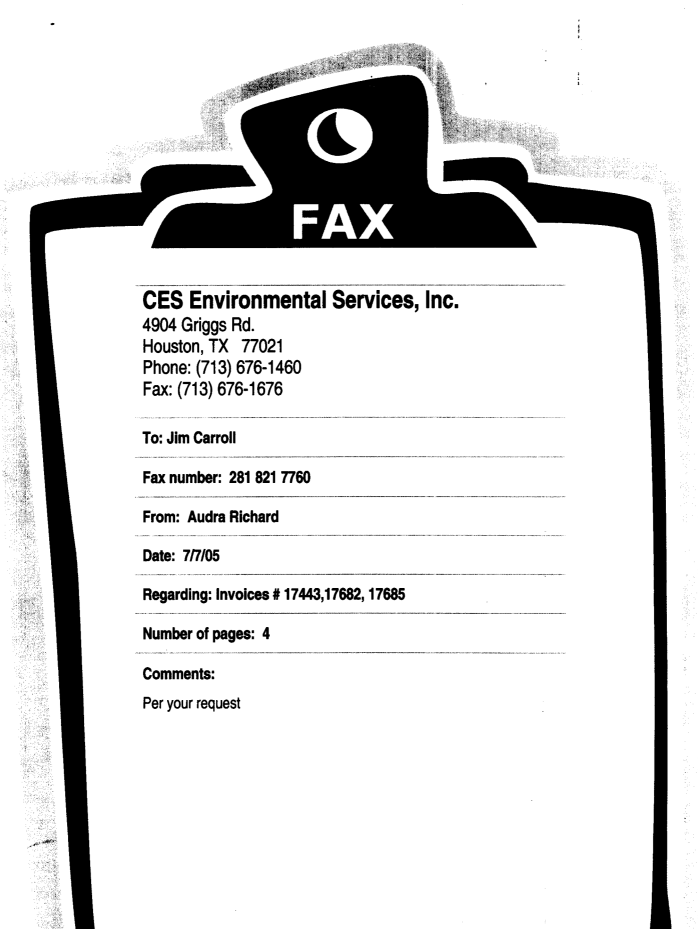
	//19/2005	18098	╧
			_

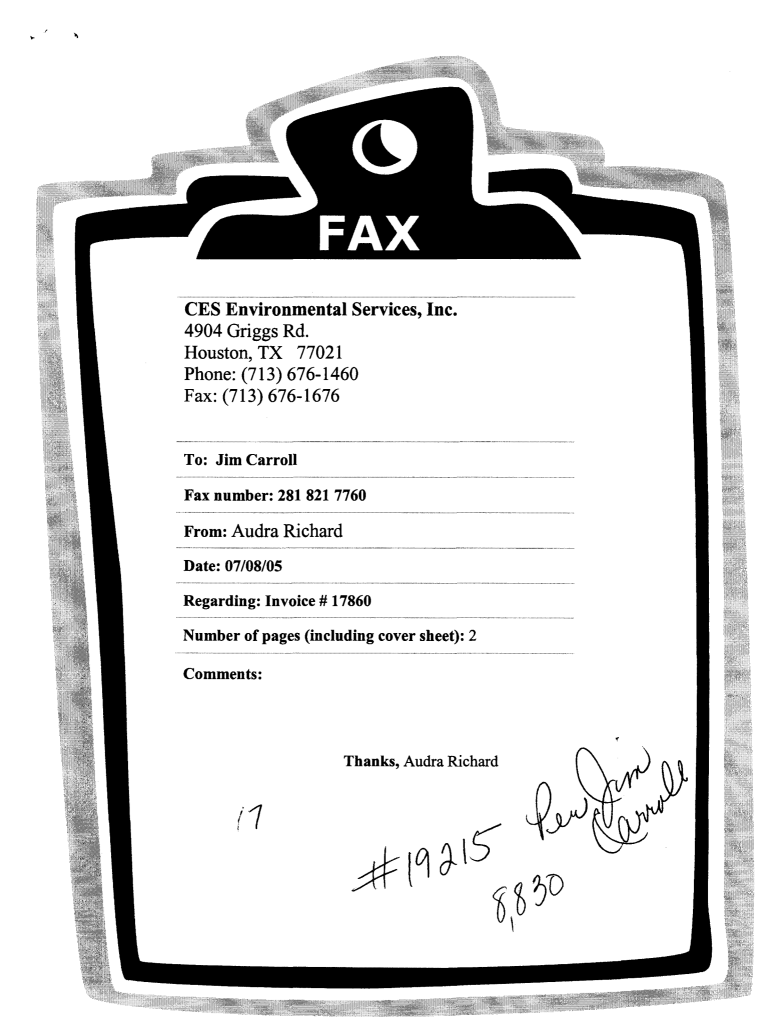
e Na		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	Fee for sampling, delivery, and analyticals 4/25/05	of Die Plate Waste on		263.50	263.50
		*			
		DE BE	7 2005		
Ve appreci	ate your business!	100	Subtotal		\$263.50
	ent Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 6%,		Sales Tax (8.2	5%)	\$0.00
	zed contract.		Total	oute and a	\$263. 50

EPAHO008000779

CES Environmental Services, Inc. (2005) A/R Aging QuickZoom As of July 31, 2005

Туре	Date	Num	P. O. #	Name	Terms	Due Date	Aging	Open Balance
VAM PTS Co	mpany		_					
Invoice	6/16/2005	17590	19462	VAM PTS Company	Net 30	7/16/2005	45	3,467,10
Invoice	6/16/2005	17591	19462	VAM PTS Company	Net 30	7/16/2005	45	1,759.80
Invoice	6/16/2005	17592	11100	VAM PTS Company	Net 30	7/16/2005	45	1,493.73
Invoice	6/21/2005	17682	19215	VAM PTS Company	Net 30	7/21/2005	40	689.80
Invoice	6/21/2005	17685	19215	VAM PTS Company	Net 30	7/21/2005	40	3,295.08
Invoice	7/6/2005	17860		VAM PTS Company	Net 30	8/5/2005	25	1.374.55
Invoice	7/19/2005	18098		VAM PTS Company	Net 30	8/18/2005	12	263.50
Total VAM PT	S Company							12,343.56
OTAL								12,343.56





CES Environmental Services, Inc.

VAM PTS Company Attn: Shirley Pines A/P 19210 East Hardy Road Houston, TX 77073

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Bill To:

Fax: (713) 676-1676

Invoice

Date	Invoice #
7/6/2005	17860



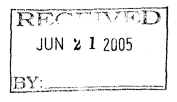
		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
6.5	Transportation services by CES on 6/13/05 (2 \$65.00 per hour		65.00	422.50
	8% Fuel Surcharge			33.80	33.80
2,000	Disposal of Non-RCRA Waste Sludge @ \$.4	5 per gallon	3626962	0.45	900.00
	4% City of Houston Franchise Fee			18.25	18.25
:					
/e appreci	ate your business!	·	Subtotal	·	
ate Payme	nt Policy: Any unpaid balances begining on the 30	Oth day after the			\$1,374.55
count is d	ue will accrue a per annum interest rate of 6%, unl	ess otherwise stated	Sales Tax (8.2	25%) ————	\$0.00
			Total		\$1.374.55

\$1,374.55

INVOICE

SOLD TO			ISHIP TO 1/1/1/	-A-	7	
SOLD TO	(CES Environmental Services	SAIP TO VAM	PI	<u>S</u>	
ADDRESS		4904 Griggs Rd. Houston, TX 77021	ADDRESS			
CITY, STATE, ZI	IP	(713) 676-1450	CITY, STATE OF F	Slu	dge	/
CUSTOMER OF	ODER NO.	Solven W TER	MS F.O.B.		OTE	/ 6-13-05
ORDERED	SHIPPED	DESCRIPTIO	N	PRICE	ÚNIT	AMOUNT
		0	`			
		Commission	N			1/225
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		كالتقتينا كا				11225
		}				
3 adams 5840						

250 GELLHORN HOUSTON, TX 77013 713-673-2995 713-673-2997 www.liquidenviro.com





matidiji karaleo

Invoice 378436

-Bill To: 365539-001 CES ENVIRONMENTAL 4904 GRIGGS HOUSTON, TX 77021 Service Location:
365539-001
CES ENVIRONMENTAL
4904 GRIGGS
HOUSTON, TX 77021

June 16, 2005

156134 1	2000.00 6/14/0		Description CLASS! Manifest# 36269	Unit Value	Total
	2000.00		CLASS! A Manifest# 36269	62 0 10000	
1		GALLONS	CLASS! Manifest# 36269	62 040000	
	RIJAK	1	CLASS Manifest# 36269 WAM-PTS DAF Sludge Skap Clas	62 0.10000 nivoice Total:	200.00 200.00
156138	UITIU	5			
1	5000.00	GALLONS	SEPTIC Manifest# 10258	0.06000 Invoice Total:	300.00 300.00
156290	6/15/0	5	A STATE OF THE STA		
1	1000.00	GALLONS	SEPTH Manifest# 10258 Kolnlyke Jransetter	0.06000 Invoice Total:	60.00 60.00
156359	6/15/0				
1	6000.00	GALLONS	SEPTIC Manifest# 10259	0.06000 Invoice Total:	360.00 360.00
156396	6/15/0				
1	2500.00	GALLONS	RECYCLABLE Manifest# 10258	8 0.14000 Invoice Total:	350.00 350.00
156450	6/15/0	5			
1	6000.00	GALLONS	SERTIC Manifest# 10258	9 0.06000 Invoice Total:	360.00 360.00
Commen	s			20019	
Thank yo	u for your	r business.		Total:	1,630.00
<u> </u>					
	19.638.1		10,785.40 0.00	0.00	

POSTED 1-6-05

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

P.O. Box 13087

Austin, Texas 78711-3087



Him Number and F a. Non-RCRA/Non B b. c. d. J. Additional Descriptions LES # CES. 11a) 193991 15. Special Handling Inst	(281) 230-5747 The Name ental Service, The Name ame and Site Address cription (including Precious) a DOT Waste Sluce	ss oper Shipping Na	* TXD0089 8. US EPA 10. US EPA	ID Numbe	 er	B. Ste C. Ste D. Tre E. Ste F. Tra G. Ste H. Fat	36 / A facility is Phone Cility's Phone Cility's Phone Cility's Phone Cility's Phone Country C	2696 140 78 ID 960 00076 ID 960 00076 ID 960 00076 ID 960	32
7. Transporter 2 Compar 7. Transporter 2 Compar 9. Designated Facility Na Liquid Environmental 250 Geilhorn Houston TX, 77013 11.A. 11. US DOT Desc Number and F a. Non-RCRA/Non b. d. J. Additional Descriptions LES CES 11a) 19391 15. Special Handling Inst 24 Hour Emergence 16. GENERATOR'S CERTII classified, packaged, ma national government reg If I am a large quantity be economically practica and future threat to hum select the best waste m Printed/Typed Name	ental Service, ny Name ame and Site Addre Solutions cription (including Pr Packing Group) n DOT Waste Sluce s for Materials Lister	ss oper Shipping Na	* TXD0089 8. US EPA 10. US EPA	350461 ID Numbe	er 	D. Tree E. Sta F. Tra G. Sta H. Fat	insporter's Phi ite Transporter insporter's Phi ate Facility's IC cility's Phone (713 13. Total Quantity	(743) 67 (78 ID	005 I. Waste No.
Liquid Environmental 250 Geffhorn Houston TX, 77013 11.A. 11. US DOT Desc Number and F a. Non-RCRA/Non b. d. d. J. Additional Descriptions LES CES. 11e) 19391 15. Special Handling Inst 24 Hour Emergence 16. GENERATOR'S CERTII classified, packaged, me national government reg If I am a large quantity be economically practice and future threat to hum select the best waste me Printed/Typed Name	Solutions cription (including Preacking Group) a DOT Waste Sluce to for Materials Lister	oper Shipping Na	10. US EPA	ID Numbe	12. Conta	G. Sta	cility's Phone (712 13. Total Quantity	H2234) 673-26 14. Unit Wt/Vol	I. Waste No.
11A. HM II. US DOT Descriptions a. Non-RCRA/Non b. ERA TOR C. d. J. Additional Descriptions LES CES. 11a) 193991 15. Special Handling Inst 24 Hour Emergence 16. GENERATOR'S CERTII classified, packaged, menational government registed in a large quantity be economically practice and future threat to hum select the best waste menational printed/Typed Name	Packing Group) DOT Waste Sluce For Materials Lister	ige			No.	Туре	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.
Non-RCRA/Non B	s for Materials Listed					π	\$000 \$000	G	crossed 1
b. d. J. Additional Descriptions LES CES 11a) 193991 15. Special Handling Inst 24 Hour Emergence 16. GENERATOR'S CERTII classified, packaged, me national government reg If I am a large quantity be economically practica and future threat to hum select the best waste me Printed/Typed Name		J Above							
d. J. Additional Descriptions LES # CES. 11a) 193991 15. Special Handling Inst 24 Hour Emergence 16. GENERATOR'S CERTII classified, packaged, me national government reg If I am a large quantity be economically practice and future threat to hum select the best waste me Printed/Typed Name		I Above						<u>}</u>	
J. Additional Descriptions LES # CES . 11a) 193991 15. Special Handling Inst 24 Hour Emergence 16. GENERATOR'S CERTII classified, packaged, manational government reg if I am a large quantity be economically practice and future threat to hum select the best waste m Printed/Typed Name		J Above							
11a) 193901 15. Special Handling Inst 24 Hour Emergence 16. GENERATOR'S CERTII classified, packaged, manational government regiff I am a large quantity be economically practice and future threat to hum select the best waste me Printed/Typed Name		I Above				.	·		
16. GENERATOR'S CERTII classified, packaged, manational government regiff I am a large quantity be economically practice and future threat to hum select the best waste mere printed/Typed Name	11b)		10)	His)	K. Har	dling Codes f	or Waste H13	s Listed Above
classified, packaged, manational government regiff I am a large quantity be economically practice and future threat to hum select the best waste management.	tructions and Addition of the contact Name and	nal Information I Number: Sea	n Easton (713) 416	6 - 4160					
Printed/Typed Name	arked, and labelled/pla pulations, including app generator, I certify that able and that I have se an health and the envi	carded, and are in licable state regulat I have a program lected the practicab ronment; OR, if I ar	all respects in proper tions. in place to reduce the ple method of treatment in a small quantity ger	r condition for e volume and nt, storage, on erator, I have	or transport d toxicity of or disposal	by highy f waste g currently	vay according to enerated to the available to me	degree I h	e international and nave determined to nimizes the present
1 /	1. V 165		Signature	<u> </u>	2				Month Day Yea
Printed/Typed Name Printed/Typed Name No. 18. Transporter 2 Acknow	denberg		Signature	ud ()	ander	4			Date Month Day Yea Date
Printed/Typed Name		NAT OF MIGRETICES	Signature						Month Day Yea
19. Discrepancy Indication	on Space								
20. Facility Owner or Op			ardous materials co	overed by the	his manife	est exce	pt as noted in	Item 19.	Date Month Day, Yea

LIQUID ENVIRONMENTAL SOLUTIONS OF TEXAS, LP 250 GELLHORN, HOUSTON, TX 77013 713-673-2995



Tuesday, June 14, 2005

Work Order #

Scheduled Date: 6/14/2005

156134

Service F	or .
VAM PTS	
19210 HARDY ROAD	
HOUSTON, TX 77073	
713-416-4160	365539-158

09:39 AM

Billing Information	
CES ENVIRONMENTAL	
4904 GRIGGS	
HOUSTON, TX 77021	
713-676-1460	365539-001

Transporter

CES ENVIRONMENTAL

Fac	il	ity
-----	----	-----

LES-HOUSTON PLANT

Comments	Acres 17			447 A
			Allega A	The second secon

10				

Svc Description	Manifest#	Profile #	Qty	UofM	Price	Ext. Price
CLASS I	3626962	193991	2000.00	GALLON	\$0.10000	200.00
Total This Work Order:			2,000.00			200.00

Driver Name:	Signature:	

Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676	
Transportation Work Ticket DATE: 06 - 14-05 CLIENT: VAM-PTS PHONE: SHIPPER:	MANIFEST #: 3626962 DESCRIPTION: EFFOR I DESCRIPTION: EFFOR I TICKET #: CONSGNEE:
SIGNATURE:	SIGNATURE:
S 20 LEAVE CES YARD ARRIVE AT CUSTOMER BEGIN LOADING FINISH LOADING LEAVE CUSTOMER	250 ARRIVE AT DESTINATION 9:40 ABEGIN UNLOADING 10:00 AFINISH UNLOADING 10:00 LEAVE RECEIVING FACILITY 10:30 ARRIVE AT CES YARD
GROSS WEIGHTTARE WEIGHTNET WEIGHT DRIVER NAME: 16 (ANDO MORE) CS SIGNATURE: 15 Columb Morels	092503 ending odometer 092488 beginning odometer
JOB COMMENTS:	

CES Environmental Services, Inc.

4904 Griggs Rd.

CES Environmental Services, Inc 4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

Transportation Work Ticket

Date : <u>6/</u>	13/2005	Manifest # :	3626962	
Client : Phone : _28	AM-PTS 312305747 ES Environmental Service, Inc.	Consignee :	11893 Liquid Environmenta	
Description :				
Signature : _		Signature :		difference of the second secon
Leave C	ES Yard : 3:35pm	Arrive A	t Destination :	
Arrive At C	ustomer: 4/15 an		in Unloading :	
Regin	Loading: 4:30 Om	-	sh Unloading :	-
Finish	Loading: U.Y5 fm		iving Facility :	
Leave C	ustomer : 7:30 pm	Arrive	At CES Yard :	
Tare	Weight : Weight : t Weight :	Begini	ng Odometer : ng Odometer : Total Miles :	
,	vid Vandenberg	Tractor # : 279		:
Signature : $\underline{\mathcal{J}}$)- Van Selon ay	Trailer # : 233	Box #	•
Job Comme	nts: bought for	ed to Co	5 yard	badps
White (CES	Office) Yellow (CES Office	a / Billing) Pink (QE	S Office / IFTA)	Golden Rod (Customer)

INVOICE

SOLD TO	SHIP TO	AM PTS	 5	
ADDRESS	ADDRESS			
CITY, STATE, ZIP	CITY, STATE, ZIP	IF Slu	Rge	 2)
CUSTOMER ORDER NO.	SOLD BY TERMS F.O	O.B.	DATE	1/13/05
ORDERED SHIPPED	DESCRIPTION	PRICE	UNIT	AMOUNT
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	15-21-05)			21.1
1	via .		{	LALOU CO

250 GELLHORN HOUSTON, TX 77013 713-673-2995 713-673-2997



Invoice 378113

www.liquidenviro.com

Bill To:
365539-001
CES ENVIRONMENTAL
4904 GRIGGS
HOUSTON TX 77021

Service Location:
365539-001
CES ENVIRONMENTAL
4904 GRIGGS
HOUSTON, TX 77021

June 14, 2005

Service	Ticket					· · · · · · · · · · · · · · · · · · ·	200	
ltem	Quantity	UoM		Description			Unit Value	Total
155932	6/11/0	5						Apple Comment
1	5000.00	GALLONS	SEPTIC		Manifest#	102582	0.06000 Invoice Total:	300.00 300.00
158052	6/13/0	5					78. 19. 19. 1	
1	5700.00	GALLONS	CLASSI M-P	TS DAF	Madifest#	3626953 3 C	0.10000 Invoice Total:	570.00 57 0.00
1 1	nents	r business.					Total:	870.00
Kraidu Wedi I	19.009.1		10.795.40		0.00			



Detach and remit bottom portion with payment

Remit to Address (Payments Only):
Accounts Receivable
Liquid Environmental Solutions
PO Box 671064, Dept. 4
Dallas, TX 75267-1064

	365539
Microsoft States of the Control of t	NET 15
a Danish in the Committee of the Committ	378113
	6/14/05
2. Marie - 186 - 20	870.00

To pay using a credit card please complete the section below and return by	y mail or fax to 469-461-6065 attention Accounts Receivable
Name on Card:	
Card No.:	ExpirationDate: ————————
Signature: ————	Date:

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY P.O. Box 13087

Austin, Texas 78711-3087



e print or type. (Form designed for use on elite (12-p	pitch) typewriter.)				F					
UNIFORM HAZARDOUS WASTE MANIFEST	1	US EPA ID No.		nifest nent No.	2. Pa of	~ "			the sh	
3. Generator's Name and Mailing Address		991304155				1 ate Manifes				
VAM-PTS					7.3					
19210 Hardy Rd							AT THE REAL PROPERTY AND ADDRESS OF THE PARTY	69.	0,5	
			*		B. St	ate Genera	tors ₍ ll	D.		
Houston TX, 77073 4. Generator's Phone ((281) 230-574	7						8314			Major III
5. Transporter 1 Company Name		6. US EPA II	O Number	•	Charles and the second	ate Transpo			-	
CES Environmental Service 7. Transporter 2 Company Name	Inc.	TXD00895	0461			ansporter's			24400	
7. Transporter 2 Company Name	,	8. US EPA II	D Number	•		ate Transpo	He the			
			<u> </u>			ansporter's		0		
Designated Facility Name and Site Add	ress	10. US EPA II	O Number	•	G. St	ate Facility	's ID			
Liquid Environmental Solutions			.7					2284		
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Houston TX. 77013		N/A					713)	673.2	108	
11A. 11. US DOT Description (including	Proper Shipping N	lame, Hazard Class, I	D Τ	12. Contai	ners	13.		14.	\$ Proper	l
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LIQUID ENVIRONMENTAL SOLUTIONS OF TEXAS, LP 250 GELLHORN

LICOSTON, TX 77013

713-673-2995

LIGUTU
ENVIRONMENTAL
SOLUTIONS

Monday, June 13, 2005

Scheduled Date: 6/13/2005 02:51 PM

Work Order #

156052

Service For

VAM PTS
19210 HARDY ROAD

HOUSTON, TX 77073
713-416-4160 365539-158

Billing Information

CES ENVIRONMENTAL
4904 GRIGGS

HOUSTON, TX 77021
713-676-1460 365539-001

Transporter

CES ENVIRONMENTAL

Facility

LES-HOUSTON PLANT

comments	1.0		ane.	951 10 75123	4742	1
	4/3			100 April 100 Ap		
irections			 			

Svc Description	Manifest #	Profile #	Qty	<u>UofM</u>	Price	Ext. Price
CLASS I	3626953	193991	5700.00	GALLON	\$0.10000	570.00
Total This Work Order:			5,700.00		A A A A A A A A A A A A A A A A A A A	570.00

Driver Name:	Signature:
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CES Environmental Services, Inc 4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

Transportation Work Ticket

Date : 6/13/2005	Manifest # : 3626953
VAM-PTS Client: Phone: 2812305747	Ticket : 11881 Liquid Environmental Solutions Consignee :
CES Environmental Service, Inc.	ie
escription DAF Sludge	
Ignature: Ian Ceult	Signature :
Leave CES Yard : 6:15 Am	Arrive At Destination :
Arrive At Customer: 7:004~	1 July 1
Begin Loading: 8 (004w	Finish Unloading: 2:45P
Finish Loading: 1:15A	
Leave Customer: 1:30A	Arrive At CES Yard :
Gross Weight: 5700	Ending Odometer : 153734
Tare Weight :	· · · · · · · · · · · · · · · · · · ·
Net Weight :	Total Miles :57
Oriver : David Vandenberg	Tractor # : <u>279</u>
inature: D. Vandenberd	Trailer # : 233 Box # :
ob Comments :	
White (CES Office) Yellow (CES Offi	ffice / Billing) Pink (CES Office / IFTA) Golden Rod (Custo

CES Enviromental Services, Inc

4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

Driver:	David	Vandenberg	

Service Request Form

Customer: VAM-PTS

Date: 6/13/2005

Address: 19210 Hardy Rd

Time: 0700

City, State, Zip: Houston, TX 77073

Contact: Jim Carroll (281) 230 - 5747

Called In By: Jim Carroll (281) 230 - 5747

Cell 713-823-1469

CES Contact: Sean Easton (713) 416 - 4160

Job Description:

- 1) Pump out DAF SLUDGE as directed by Jim Carroll
- 2) Haul 2 loads to LES and offload

401012

INVO	<u>ICE</u>			,	0	70	TOTA
SOLD TO	CE	S Environmental Services	SHIP TO	VAL	1 /	5	
ADDRESS		4904 Griggs Rd. Houston, TX 77021	ADDRESS	<u> </u>	<u> </u>		
CITY, STATE, Z	IP .	(713) 676-1460	CITY, STATE	, ZIP			
CUSTOMEB O	DDED NO	NO DE LA CONTRACTOR DE	DA ₃	F Sleed	ge_	DATE	
176	2	- Rover White	INIO	F.O.B.		5	Talos
ORDERED	SHIPPED	DESCRIPT	ION		PRICE	UNIT	AMOU
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250 GELLHORN HOUSTON, TX 77013 713-673-2995 713-673-2997

www.liquidenviro.com

Invoice 374330

4904 Griggs Rd.
(713) 676-1460 MAY 2 5 2005
[/13] 6/6-146U
MAI 2 9 ZOOJ
BY:

CES Environmental Services



SOLUTIONS

Bill To:	
365539-001	
CES ENVIRONME	ENTAL
4904 GRIGGS	
HOUSTON, TX 77	7021
<u> </u>	

Service Location: 365539-001 **CES ENVIRONMENTAL** 4904 GRIGGS HOUSTON, TX 77021

May 19, 2005

Service	Ticket				
Item	Quantity	UoM	Description	Unit Value	Total
151549	5/17/0	5		4904 GRIGGS	
1	500.00	GALLONS	CLASS Manifest# 3370046 Manifest# 3370046	0.18000 Invoice Total:	90.00 90.00
151674	5/17/0	5		4904 GRIGGS	
1	600.00	GALLONS	CLASS I VAM - PTS Sump Chanaut	0.10000 Invoice Total:	60.00 60.00
151678	5/17/0	5		4904 GRIGGS	ev Egit
1	5000.00	GALLONS	SEPTIC National Chall Manifest# 102572 Septic	0.06000 Invoice Total:	300.00 300.00
	ments k you for you	r business.		Total:	450.00

0.40			Care Service Page 1	
31,247.77	6,475.56	0.00	0.00	



Detach and remit bottom portion with payment

Remit to Address: **Accounts Receivable Liquid Environmental Solutions** PO Box 671064, Dept. 4 Dallas, TX 75267-1064

Customer No 12	365539
Tem is	NET 15
(involes, said	374330
Date : Date	5/19/05
Amount 1999	450.00

To pay using a credit card please complete the section below and return by	mail or fax to 469-461-6065 attention Accounts Receivable
Name on Card:	
Card No.: —————	ExpirationDate: —————————
Signature: —————————	Date:

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY P.O. Box 13087

Austin, Texas 78711-3087

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)



Form approved. OMB No. 2050-0039.

			rator's US EPA ID No. TXD991304155 December 1	Manifest ocument No.	of	1 is no	t required b	e shaded areas by Federal law.
	3. Generator's Name and Mailing Address VAM-PTS 19210 Hardy Rd Houston TX, 77073 4. Generator's Phone ((281))230-5747 A. State Manifest Document Number 3 3 7 0 0 0 9 B. State Generator's ID							
		ansporter 1 Company Name CES Environmental Service, Inc.	6. US EPA ID Nun			ate Transporter ransporter's Pho		
		ansporter 2 Company Name	8. US EPA ID Nun	nber	E. SI	ate Transporter ansporter's Pho	s ID	
		signated Facility Name and Site Address	10. US EPA ID Nun		TO STATE AND INC.	tate Facility's ID		
		50 Gellhorn			H. F	cility's Phone		The Asia Street
	Н	louston TX, 77013	. N/A				673-2905	
	11A. HM	11. US DOT Description (including Proper Shi Number and Packing Group)	pping Name, Hazard Class, ID	12. Conta No.	iners Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.
		Ñon-RCRA/Non DOT Waste Sludge		1	11	600	G 00	erena .
GEN		b.	<u> </u>	<u> </u>	· .			
RAT	1					/ <u>.</u>		
O R		c.				/-		
	i							
	1	d.				;	i de	Arten Con
				• •	·			
	J. Adi	ditional Descriptions for Materials Listed Above			K. He	indling Codes fo	or Wastes Li: H135	sted Above
	7 100						PODA	
		11a) 193991 11b)		16)				
	15. Special Handling Instructions and Additional Information 24 Hour Emergency Contact Name and Number: Sean Easton (713) 416 - 4160							
	ck na If be ar	ENERATOR'S CERTIFICATION: I hereby declare that assified, packaged, marked, and labelled/placarded, arbitonal government regulations, including applicable stal I am a large quantity generator, I certify that I have a economically practicable and that I have selected the diffuture threat to human health and the environment; detect the best waste management method that is availa	nd are in all respects in proper condition to regulations, program in place to reduce the volume practicable method of treatment, storagon, if I am a small quantity generator, I	n for transport and toxicity of le, or disposal	by high waste currentl	nway according to generated to the or y available to me	applicable int degree I have which minimiz	ernational and determined to es the present
\forall		rinted/Typed Name 1 M M 1) W. CARR	Signature	1. C	in	est .		oth Day Year
TR		ransporter 1 Acknowledgement of Receipt of Ma						Date
A	4	med/Typed Name	Signature				Mol	nth Day Year
S	12	JUE CHOWITT	1000			Note that the second se	<u> </u>) N. V. 160
O R T		ransporter 2 Acknowledgement of Receipt of Marinted/Typed Name	Signature				Mod	Date oth Day Year
R T E R	•	inted Typed Name	Signature				·	. · ·
FAC-	19. Discrepancy Indication Space							
<u> </u>	20. F	acility Owner or Operator: Certification of receip	t of hazardous materials covered b	y this manife	st exc	ept as noted in	item 19	
Y		rinted/Typed Name	Signature	-			18/00	Date /
	۲	rinted/Typed Name	Signature	ruco	07.0	tter.		nth Day Year りいしら
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LIQUID ENVIRONMENTAL SOLUTIONS OF TEXAS, LP 250 GELHORN HOUSTON, TX 77013 713-673-2995



Tuesday, May 17, 2005

Work Order #

Scheduled Date: 5/17/2005

151674

60.00

Service For	
VAM PTS	
19210 HARDY ROAD	
HOUSTON, TX 77073	
713-416-4160	365539-158

01:04 PM

3370009

Billing Information	
CES ENVIRONMENTAL	
4904 GRIGGS	
LIQUOTON TV 77004	
HOUSTON, TX 77021	
713-676-1460	365539-001

Transporter

CLASS I

CES ENVIRONMENTAL

Facility

LES-HOUSTON PLANT

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1000d 1000ba	

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	450
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4	
0 0 12	
Svc Description Manifest # Prof	ile# Qtv UofM Price Ext. Price

Notes

600.00

GALLON

\$0.10000

Total This Work Order:	600.00	60.00
T		

193991

Driver Name:	Signature:

Fax: (713) 676-1676 Transportation Work Ticket Manifest # : 3370009 Date: 5/17/2005 **VAM-PTS** Client : _____ Ticket: 11139 **Liquid Environmental Solutions** Phone: 2812305747 Consignee: CES Environmental Service, Inc. Shipper: Description: DAF Sludge Signature: Signature : _____ Arrive At Destination: Leave **CES** Yard: Arrive At Customer : $/\mathcal{O}$ **Begin Unloading:** Begin Loading: Finish Unloading: Finish Loading: Leave Receiving Facility: Arrive At CES Yard: **Leave Customer:** Gross Weight :_ **Ending Odometer:** Begining Odometer: Tare Weight: Net Weight: **Total Miles:** Driver: Joe Carrillo/ Tote #: Tractor #: 103 Trailer # : 204 Box #: Signature: Job Comments:

Yellow (CES Office / Billing)

CES Environmental Services, Inc

4904 Griggs Rd. Houston, TX 77021 Office: (713) 676-1460

White (CES Office)

Golden Rod (Customer)

PInk (CES Office / IFTA)

CES Enviromental Services, Inc

4904 Griggs Rd. Houston, TX 77021 Office: (713) 676-1460

Fax: (713) 676-1676

Driver:	Joe Carrillo

Date: 5/17/2005

Time:

ministration and the second

Service Request Form

Customer: VAM-PTS

Address: 19210 Hardy Rd

City,State,Zip: Houston, TX 77073

Contact: Jim Carroll (281) 230 - 5747

Called In By: Jim Carroll (281) 230 - 5747

CES Contact: Sean Easton (713) 416 - 4160

Job Description:

- 1) Pump out DAF SLUDGE as directed by Jim Carroll
- 2) Haul 1 load to LES and offload

CES Environmental Services, Inc.

4904 Griggs Rd. Houston, TX 77021

Phone: (713) 676-1460 Fax: (713) 676-1676

Fax Transmittal

Total I	Total Number of Pages (Including cover sheet):			3
Date:	5-31-05			
To:	Jim Carroll	<u> 281 -821- 7760</u>		
VAM F	PTS Company			
From:	Audra Richard CES Environmental Serv	rices, Inc.		

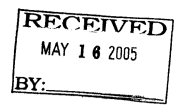
Notes: Need a PO# invoice #16922 & 17319

401004

INVOICE

HO	204 Griggs Rd.						
	uston, TX 7702 1 '13) 676-1460	ADDRESS					
		CITY, STATE, ZIP	DA	F Sl	ulge	<u>ب</u>	
SR NO.	Leven W.	ERMS	F.O.B.		DATE	8-05	3/4
SHIPPED		ION		PRICE	UNIT	AMOU	ıτ
	\mathcal{A})					
	Commisses	W				32 a	50
	3 loads slu	lge 5/4	105				
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	TOO STELLED						
	156-8-05 11					2	
						Jaa	50
֓֡֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֡	SHIPPED	SHIPPED DESCRIPT	3 leads sludge 5/4	SHIPPED DESCRIPTION  3 loads sludge 5/4/05	SHIPPED DESCRIPTION PRICE  SHIPPED SQUARE SURGE 5/4/05	SHIPPED DESCRIPTION PRICE UNIT	SHIPPED DESCRIPTION PRICE UNIT AMOUNT 322

250 GELHORN HOUSTON, TX 77013 713-673-2995 713-673-2997 www.liquidenviro.com





**Invoice 373100** 

Bill To:	
365539-001	
CES ENVIRONMENTAL	
4904 GRIGGS	
HOUSTON, TX 77021	

Service Location:
365539-001
CES ENVIRONMENTAL
4904 GRIGGS
HOUSTON, TX 77021

May 10, 2005

Item	Quantity	UoM	Descrip	otion	Unit Value	Total
149272	5/2/05				4904 GRIGGS	
1	1414.00	GALLONS	CLASS 1 SOLIDS	Manifest# 3369414	0.30000	424.20
		٠	PPI		Invoice Total:	424.20
149423	5/3/05				4904 GRIGGS	
1	3636.00	GALLONS	CLASS I	Manifest# 02919945	0.16000	581.76
	*. *		Schneider		Invoice Total:	581.76
49468	5/3/05				4904 GRIGGS	
1	5000.00	GALLONS	SEPTIC	Manifest# 102567	0.06000	300.00
			NAT'L DIWELL		Invoice Total:	300.00
49591	5/4/05		Sing 250		4904 GRIGGS	
1	5000.00	GALLONS		Manifest# 3369652	0.10000	500.00
			VAM PTS Shell	X.	Invoice Total:	500.00
149649	5/4/05				4904 GRIGGS	
1	2626.00	GALLONS	CLASS I	Manifest# 3369654	0.15000	393.90
			NOITEX		Invoice Total:	393.90
49666	5/4/05				4904 GRIGGS	
1	5000.00	GALLONS	CLASS I	Manifest# 3369653	0.10000	500.00
			Vamprs Sluda	سعر	Invoice Total:	500.00
49729	5/5/05	en angles (m. 1922). Tanàna mandritry (m. 1922).	CLASSI VAMPTS Sludg		4904 GRIGGS	
1	5000.00	GALLONS	CLASS I	Manifest# 3369693	0.10000	500.00
		7	VAMPTS Studg	L	Invoice Total:	500.00
49735	5/5/05				4904 GRIGGS	
1	3030.00	GALLONS	CLASS I	Manifest# 3369675	0.15000	454.50
*			NOLTEX		Invoice Total:	454.50
49779	5/5/05	438			4904 GRIGGS	energe reduced in
1	5000.00	GALLONS	SEPTIC	Manifest# 102568	0.06000	300.00
	·		WAT'L OilWELL		Invoice Total:	300.00
49829	5/5/05				4904 GRIGGS	<b>in jül</b> eyi kar
1	3030.00	GALLONS	CLASS I	Manifest# 3369676	0.15000	454.50
			NOLTEX		Invoice Total:	454.50
_ Comn	nents	- 90	AAAAA II	al		
Thank	you for you	busir				
1	-			1000	Total:	4,408.86

25,857.77 8,887.32 0.00 0.00

1500.00

LIQUID ENVIRONMENTAL SOLUTIONS OF TEXAS, LP 250 GELHORN HOUSTON, TX 77013 713-673-2995



Thursday, May 5, 2005

Scheduled Date: 5/5/2005

08:10 AM

SOLUTIONS

Work Order #

149729

Service	For
VAM PTS 19210 HARDY ROAD	
HOUSTON, TX 77073	
713-416-4160	365539-158

CES ENVIRONMENTAL
4904 GRIGGS

HOUSTON, TX 77021
713-676-1460
365539-001

**Transporter** 

**CES ENVIRONMENTAL** 

**Facility** 

**LES-HOUSTON PLANT** 

Comments				451	200	
				18	223	
			-6			***

Notes

Svc Description	Manifest #	Profile #	Qty	UofM	Price	Ext. Price
CLASS I	3369693	193991	5000.00	GALLON	\$0.10000	500.00
Total This Work Order:			5,000.00			500.00

river Name: DSC 17101

Signature:

Work Order #

CES Enviromental Services, Inc

4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

Date : 5/4/2005	Manifest # :	
VAM-PTS  Client:  Phone: 2812305747  CES Environmental Service, Inc.  Shipper:		: 10805 Liquid Environmental Solutions
Signature: Ask PM Leave CES Yard: 3:45		it Destination :
Arrive At Customer: 438		in Unicading :
Begin Loading :ダルS	Finis	sh Unioading :
Finish Loading (\$255) S.SO  Leave Customer (\$255)	Leave Rece	elving Facility :
Leave Customer 5.55	Arrive	At CES Yard: 6/80
Gross Weight : Tare Weight : Net Weight :	Begini	ng Odometer : <u>564198</u> ng Odometer : <u>564127</u> Total Miles : <u>71</u>
Driver: Jose Ferrer	Tractor # : 277	
Signature:	Trailer # : <u>233</u>	Box # :
Job Comments :		
White (CES Office) Yellow (CES Office)	e / Billing) Pink (CE	S Office / IFTA) Golden Rod (Customer

**CES Enviromental Services, Inc** 

4904 Griggs Rd.

Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

Transpoi	rtation	Work	<b>Ticket</b>

VAM-PTS  Client:  Phone: 2812305747  CES Environmental Service, Inc.  Shipper:  escription: DAF Sludge  Signature:  Leave CES Yard: 6.88  Arrive At Customer: 6.88  Begin Loading:  Finish Loading:  Leave Customer:	Consignee :	10807 Liquid Environmental Solutions			
CES Environmental Service, Inc. Shipper: escription: DAF Studge  signature: Leave CES Yard: 6.30  Arrive At Customer: 6.85  Begin Loading: Finish Loading:	Consignee :	Liquid Environmental Solutions			
CES Environmental Service, Inc. Shipper: escription: DAF Studge  Signature: Leave CES Yard: 630  Arrive At Customer: 638  Begin Loading: Finish Loading:	Consignee :				
Shipper:	_				
Leave CES Yard : 6:30  Arrive At Customer : 6:88  Begin Loading :					
Leave CES Yard : 6:30  Arrive At Customer : 6:85  Begin Loading :					
Arrive At Customer : _6. るる  Begin Loading :  Finish Loading :	Signature :	Junia Setto			
Arrive At Customer : <u>6. から</u> Begin Loading :  Finish Loading :	Arrive A	t Destination : 6:35			
Finish Loading :	Beg	in Unioading :			
Finish Loading :	Finis	sh Unicading : 9:15			
	Leave Rece	elving Facility: 9:901 M			
Gross Weight :	Endir	ng Odometer : <u> </u>			
Tare Weight :	Begini	ng Odometer : <u>SCUSS</u>			
Net Weight :	_	Total Miles : 19			
	ractor # : <u>277</u>	Tote # :			
ignature: July July 1	Trailer # : 233	Box # :			
lob Comments :		·			

CES Environmental Services, Inc 4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

Transportation \	Wo	rk	Tic	kef
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Date : 5/5/2005	Manifest # :	*
VAM-PTS	· · · · · · · · · · · · · · · · · · ·	. 40007
Client : Phone : 2812305747	Ticket	Liquid Environmental Solutions
CES Environmental Se	Hvice, Mc.	
scription : DAF Sludge	**************************************	
oripuori .		nd ch
mature :	Signature :	Minura Sutto
Leave CES Yard : 6:30	Arrive A	t Destination : 6:35
rrive At Customer : 6. 55	A.15) Beg	in Unicading :
Begin Loading:		sh Unicadina : 9:15
Finish Loading :	Leave Rece	eiving Facility: 9:901 M
Leave Customer :	Arrive Od #	At CES Yard:
Conne Wellstein	Endi	ng Odometer : <u>\$ 64210</u>
Gross Weight :	· · · · · · · · · · · · · · · · · · ·	ng Odometer: SG198
Tare Weight :		Total Miles: 19
river : Jose Ferrer	Tractor # : 277	Tote # :
nature: July July	Trailer # : 233	Box # :
Comments :		
		· · · · · · · · · · · · · · · · · · ·
	terratuurusta kanna-vasta taita mittävittä täänävää valvustavata valvasta kanna kanna kanna kanna kanna kanna	
White (CES Office) Yell	low (CES Office / Billing) Pink (CE	S Office / IFTA) Golden Rod (Cust

CES Enviromental Services, Inc 4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676

Driver:	Jose	Ferrer

# **Service Request Form**

Customer: VAM-PTS

Address: 19210 Hardy Rd

City,State,Zip: Houston, TX 77073

Contact: Jim Carroll (281) 230 - 5747

Called In By: Jim Carroll (281) 230 - 5747

CES Contact: Sean Easton (713) 416 - 4160

# **Job Description:**

1) Haul load to LES and offload

#### TEXAS COMMISSION ON **ENVIRONMENTAL QUALITY** P.O. Box 13087

Austin, Texas 78711-3087



ease print	t or type. (Form designed for use on elite (12-pit						orm approved. OMB	No. 2050	0-0039.	
	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's U	US EPA ID No. 191304155		Manifest cument No.	2. Pa		ation in require	the shaded d by Feder	areas
1 4. Ge	enerator's Name and Mailing Address /AM-PTS 19210 Hardy Rd Houston TX, 77073 enerator's Phone ( (281)) 230-5747				,	A. Sta	ate Manifest Doo 336 ate Generators I 3314	ument 36F D D	Number [2	
	ansporter 1 Company Name			EPA ID Numb			ate Transporter's			di Pipiki
	CES Environmental Service,	Inc.		<u>08950461</u>			ansporter's Phor		G-1480	
7. Tr	ansporter 2 Company Name		8. US	EPA ID Numb	er	E. St	ate Transporter's	ID .	11 160-7	
ŀ						440 (400 (400 (400 (400 (400 (400 (400	ansporter's Phon	e		
9. De	esignated Facility Name and Site Addre	ess	10. US	EPA ID Numb	er	G. St	ate Facility's ID			
i i	Liquid Environmental Solutions							THE STATE OF		
:	250 Gelfnom					H. Fa	cility's Phone			
t	louston TX, 77013			N/A			(713)	673-2	<b>205</b>	
11A. HM	11. US DOT Description (including Polynomber and Packing Group)	roper Shipping N	ame, Hazard (	Class, ID	12. Conta No.	iners Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste I	No.
À	a. Non-RCRA/Non DOT Waste Slud	dge			1	π	5:000	G	00040061	
1	b.									
						.		į		
	C.									
	d.	-								
15 0	LR8 # CE8 Job # - 10740  11e) 193901 / 11b)  Special Handling Instructions and Addition		(16)					H13		
15. 3	24 Hour Emergency Contact Name and Emergency Contact: Sean Easton	d Number: Sea		3) 416 - 4160						
c n If b	EENERATOR'S CERTIFICATION: I hereby delassified, packaged, marked, and labelled/plational government regulations, including apple I am a large quantity generator, I certify that the economically practicable and that I have so and future threat to human health and the enveloct the best waste management method the	acarded, and are in plicable state regula at I have a program elected the practica vironment; OR, if I a	all respects in pations. In place to reduble method of tream a small quant	croper condition ce the volume a atment, storage ty generator, I h	for transport nd toxicity of , or disposal	by high waste ( currently	way according to a generated to the do available to me w	applicable egree I he hich min	e international nave determina imizes the pre	and ed to esent
F	Printed/Typed Name	,	Signat	ure `	7 .	7	11		Month Day	
	Jimmy W. CAI	enolt	- NA	nmi	W	Cer	rel'		0504	405
⊋ <b></b>	Fransporter 1 Acknowledgement of Rec	eipt of Materials			•				Date	
A F	Printed/Typed Name		Signa	ure	1				Month Day	Year
§	SC C	110	<u> </u>	11/11	Lui	N			05 04	105
) I 18. T	Transporter 2 Acknowledgement of Rec	eipt of Materials			<u></u>				Date	
F	Printed/Typed Name	· · · · · · · · · · · · · · · · · · ·	Signat	ure					Month Day	Year •
19. (	Discrepancy Indication Space					•		-		
	Facility Owner or Operator: Certification	of receipt of haz	ardous materia	als covered by	this manife	st exce	ept as noted in It	em 19.		
1 1	· · · · · · · · · · · · · · · · · · ·			221 <b>3.34 Dy</b>		2. JAG	- produce the second of the		Date	<del></del>
,   <u>-</u>	Printed/Typed Name		Signa	ure	7,				Month Day	
'	1/2 A STATE	11	Jigila	7.750	MH	1	17/12		1 = 1 =	41/5
	Purp - t this to the	White -		k-TSD Facility	Yellow-Tra	<u> </u>	er Green-Gene			

### TEXAS COMMISSION ON **ENVIRONMENTAL QUALITY** P.O. Box 13087

TCEQ-0311 (Rev. 09/01/02)





,	exas 78711-3087 or type. (Form designed for use on elite (12-pite	ch) typewriter.)		,		Form	n approved. OMB	No. 2050	-0039.
	UNIFORM HAZARDOUS	1. Generator's U			nifest nent No.	2. Page	1 Informa	ation in	the shaded ard by Federal I
4. Ger 5. Tra	WASTE MANIFEST nerator's Name and Mailing Address AM-PTS 9210 Hardy Rd oueton TX, 77073 nerator's Phone ( (281) 230-5747 nsporter 1 Company Name			ID Number		A. State  B. State  C. State	Manifest Doc 336 Generator's 3314 Transporter's	cument C 6 5 D O	Number
7. Tra	ES Environmental Service, nsporter 2 Company Name signated Facility Name and Site Addre		<u>.</u>	50461 ID Number ID Number		E. State F. Trans	sporter's Phor Transporter's sporter's Phon Facility's ID	i ID e	<u>a.1869</u>
25	quid Environmental Solutions 50 Geilhorn		<b>51/6</b>			H. Facil	ity's Phone	<b>12234</b>	
11A.	ouston TX, 77013  11. US DOT Description (including Pr	roper Shipping Na	M/A me. Hazard Class.		 12. Contai	ners	13.	<b>673-26</b>	195 1
НМ	Number and Packing Group)		· · · · · · · · · · · · · · · · · · ·		No.	Туре	Total Quantity	Unit Wt/Vol	Waste No.
	Non-RCRA/Non DOT Waste Sluc	ige	<b>X</b>		1	77	S,0.00	G	CONTROL
	b.								
	C.					•			
	d.	**************************************							
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cla nai If I be and sel	ENERATOR'S CERTIFICATION: I hereby de assified, packaged, marked, and labelled/plational government regulations, including app am a large quantity generator, I certify that economically practicable and that I have sed future threat to human health and the enviloct the best waste management method that inted/Typed Name	carded, and are in a blicable state regulat t I have a program i elected the practicabl ironment; OR, if I an at is available to me	all respects in proper ions.  n place to reduce the le method of treatmen n a small quantity general that I can afford.  Signature	condition for volume and t, storage, or erator, I have	transport toxicity of disposal o	waste gereurrently a cood faith	ny according to a nerated to the do vailable to me w effort to minimiz	applicable egree I h which min e my was	e international and ave determined to imizes the preser
17. Tr	ransporter 1 Acknowledgement of Reco	eipt of Materials	Min	41	VV.	Can	idl!		Date
Pri	inted/Typed Name	PITCI	Signature	1	der	w			Month Day Y
	ansporter 2 Acknowledgement of Reco	eipt of Materials	Signature					l	Date  Month Day Y
19. Di	screpancy Indication Space			•					
20. Fa	acility Owner or Operator: Certification	of receipt of haza		_		-		em 19.	Data
Pr	rinted/Typed Name	N1)	Signature	WW A	ST.	Hin		<u>.</u>	Date  Month Day, Y  O.510.41(

Pink-TSD Facility Yellow-Transporter

White - original

Green-Generator's first copy

### TEXAS COMMISSION ON **ENVIRONMENTAL QUALITY** P.O. Box 13087

Austin, Texas 78711-3087



UNIFORM HAZARDOUS	II Generators U	S EPA ID No.	Manifest	2. Pa	ne 1		خجيدت للتلاثيات بالم
WASTE MANIFEST		91304155	Document No	of	is not	require	the shaded areas d by Federal law.
<ol> <li>Generator's Name and Mailing Address VAM-PTS         <ul> <li>19210 Hardy Rd</li> <li>Houston TX, 77073</li> </ul> </li> <li>Generator's Phone ( (281))230-574</li> </ol>	47			B. St	ate Manifest Do 336 ate Generator's 331	969 Ø	
5. Transporter 1 Company Name  CES Environmental Service	_	<ol> <li>US EPA ID</li> <li>TXD008950</li> </ol>			ate Transporter's ansporter's Pho		
7. Transporter 2 Company Name		8. US EPA ID			ate Transporter		
					ansporter's Phor	10	
Designated Facility Name and Site Add     Liquid Environmental Solutions	dress	10. US EPA ID	Number		alcabate terletera di Sa	12234	New York
250 Gellhorn Houston TX, 77013	I	N/A		H. Fa	icility's Phone (713)	673-2	<b>166</b>
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11a) 193001 11b)  15. Special Handling Instructions and Add 24 Flour Emergency Contact Name of 24 Flour Emergency Contact Name of 24 Flour Emergency Contact Name of 24 Flour Emergency Contact Name of 24 Flour Emergency Contact Name of 24 Flour Emergency Contact Name of 24 Flour Emergency Contact Name of 24 Flour Emergency Contact Name of 25 Flour Emergency Contact Name of 25 Flour Emergency Contact Name of 25 Flour Emergency Contact Name of 25 Flour Emergency Contact Name of 25 Flour Emergency Contact Name of 25 Flour Emergency Contact Name of 24 Flour Emergency Contact Name of 24 Flour Emergency Contact Name of 24 Flour Emergency Contact Name of 24 Flour Emergency Contact Name of 24 Flour Emergency Contact Name of 24 Flour Emergency Contact Name of 24 Flour Emergency Contact Name of 24 Flour Emergency Contact Name of 24 Flour Emergency Contact Name of 24 Flour Emergency Contact Name of 24 Flour Emergency Contact Name of 24 Flour Emergency Contact Name of 24 Flour Emergency Contact Name of 24 Flour Emergency Contact Name of 24 Flour Emergency Contact Name of 24 Flour Emergency Contact Name of 24 Flour Emergency Contact Name of 24 Flour Emergency Contact Name of 24 Flour Emergency Contact Name of 24 Flour Emergency Contact Name of 24 Flour Emergency Contact Name of 24 Flour Emergency Contact Name of 24 Flour Emergency Contact Name of 24 Flour Emergency Contact Name of 24 Flour Emergency Contact Name of 24 Flour Emergency Contact Name of 24 Flour Emergency Contact Name of 24 Flour Emergency Contact Name of 24 Flour Emergency Contact Name of 24 Flour Emergency Contact Name of 24 Flour Emergency Contact Name of 24 Flour Emergency Contact Name of 24 Flour Emergency Contact Name of 24 Flour Emergency Contact Name of 24 Flour Emergency Contact Name of 24 Flour Emergency Contact Name of 24 Flour Emergency Contact Name of 24 Flour Emergency Contact Name of 24 Flour Emergency Contact Name of 24 Flour Emergency Contact Name of 24 Flour Emergency Contact Name of 24 Flour Emergency Contact Name of 24 Flour Emergency Contact	y declare that the content of Number: Sean and Number: Sean and Number: Sean and Number: Sean applicable state regulation applicable state regulation as selected the practicable environment; OR, if I am I that is available to me deceipt of Materials	nts of this consignment a all respects in proper corions. In place to reduce the vole method of treatment, so a small quantity general and that I can afford.    Signature   Signature   Signature   Signature	re fully and accurandition for transportume and toxicity of torage, or disposator, I have made a	t by high of waste I currentli I good fa	way according to generated to the cy available to me with effort to minimize	oper ship applicabl legree I t which mir ze my wa	ping name and are le international and nave determined to nimizes the present late generation and  Month Day Year  Date  Month Day Year  Date  Month Day Year
11a) 193001  15. Special Handling Instructions and Add 24 Flour Emergency Contact Name of 24 Flour Emergency Contact Name of 24 Flour Emergency Contact Name of 24 Flour Emergency Contact Name of 24 Flour Emergency Contact Name of 24 Flour Emergency Contact Name of 24 Flour Emergency Contact Name of 24 Flour Emergency Indications, including of 1 I am a large quantity generator, I certify the economically practicable and that I have and future threat to human health and the eselect the best waste management method Printed/Typed Name  17. Transporter 1 Acknowledgement of R Printed/Typed Name  18. Transporter 2 Acknowledgement of R Printed/Typed Name  19. Discrepancy Indication Space	y declare that the content of Number: Sean and Number: Sean and Number: Sean and Number: Sean applicable state regulation applicable state regulation as selected the practicable environment; OR, if I am I that is available to me deceipt of Materials	nts of this consignment a all respects in proper corions. In place to reduce the vole method of treatment, so a small quantity general and that I can afford.    Signature   Signature   Signature   Signature	re fully and accurandition for transportume and toxicity of torage, or disposator, I have made a	t by high of waste I currentli I good fa	way according to generated to the cy available to me with effort to minimize	oper ship applicabl legree I r which mir te my wa	ping name and are le international and have determined to himizes the present liste generation and  Month Day Year  Date  Month Day Year  Date  Month Day Year  Date  Month Day Year

LIQUID ENVIRONMENTAL SOLUTIONS OF TEXAS, LP 250 GELHORN HOUSTON, TX 77013 713-673-2995



Wednesday, May 4, 2005

Scheduled Date: 5/4/2005 02:54 PM

Work Order #

149666

Service For	
VAM PTS	
19210 HARDY ROAD	
HOUSTON, TX 77073	
713-416-4160	365539-158

Billing Informatio	n
CES ENVIRONMENTAL	
4904 GRIGGS	
HOUSTON, TX 77021	
713-676-1460	365539-001

30 more accorded

**Transporter** 

**CES ENVIRONMENTAL** 

**Facility** 

**LES-HOUSTON PLANT** 

Comments	
Directions	(A) (A) (A) (A) (A) (A) (A) (A) (A) (A)

### Notes

Svc Description	Manifest #	Profile #	Qty	UofM	Price	Ext. Price
CLASS I	3369653	193991	5000.00	GALLON	\$0.10000	500.00
Total This Work Order:			5,000.00			500.00

Driver Name:	Signature:

Trans	sportation Work	Ticket		_	
Date:	5/4/2005	·	Manifest # :	336	9653
	VAM-PTS				
Client :			Ticket:		
Phone:	2812305747		Consignes:	Liquid Environme	
Shipper :	CES Environment	•	Consignee .	•	
Descriptio	n DAF Studge	_		_,	
	Ammy		Signature :		
Leave	ES Yard: 10	·45 ⁴	Arrive A	t Destination :	9.195 PM
Arrive A	t Customer : 12	190	Beg	in Unioading:	
Dag	dn I sadina :		Finis	sh Unloading :_	<u> </u>
Finis	sh Loading:	20	Leave Rece	iving Facility:	3:12
Leave	e Customer : 📶	P.130	Arrive	At CES Yard:	3."40
Gn	oss Weight :		Endi	ng Odometer:	564127
Т	are Weight :		Begini	ng Odometer:	564068
	Net Weight :		-	Total Miles:	59
Driver :	Jose Ferrer	Tracto	r#: <u>277</u>	Tota	•#:
ignature :	- Low Kee	Traile	r#: 232 93	<u> Bo</u>	C#:
Job Com	ments: Noic'	Jar To LES wx	as Acciden	on 60 co	T
		<del></del>			
White (	(CES Office)	Yellow (CES Office / Billing)	Pink (CE	S Office / IFTA)	Golden Rod (Custome

LIQUID ENVIRONMENTAL SOLUTIONS OF TEXAS, LP 250 GELHORN HOUSTON, TX 77013 713-673-2995



Wednesday, May 4, 2005

**Scheduled Date:** 5/4/2005 10:54 AM

Work Order #

149591

Service For	and some first content of the
VAM PTS	
19210 HARDY ROAD	
HOUSTON, TX 77073	
713-416-4160	365539-158

Billing Information	
CES ENVIRONMENTAL	
4904 GRIGGS	
HOUSTON, TX 77021	
713-676-1460	365539-001

Transporter

**CES ENVIRONMENTAL** 

Facility

**LES-HOUSTON PLANT** 

Directions			

Svc Description	Manifest#	Profile #	Qty	UofM	Price	Ext. Price
CLASS I	3369652	193991	5000.00	GALLON	\$0.10000	500.00
Total This Work Order:			5,000.00			500.00

Driver Name: Signature:	Driver Name:	Signature:		<del></del>
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CES Enviromental Services, Inc

4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

Transportation Work Ticket

Date:	5/4/2005	Manifest # :	3369659
	VAM-PTS		
Client:		Ticket:	
Phone:	2812305747	Consignee	Liquid Environmental Solutions
	CES Environmental Service, Inc.	·	`
Description	; DAF Sludge	<b>,</b> 	
Signature	· Chun	Signature :	
Leave	CES Yard : 6:30 104	Arrive A	t Destination: 10:20
Arrive At	Customer: 7:15	Beg	in Unioading :
	in Loading : 83/0		sh Unicadina: 1/54N
Finis	oh Loading :9:40	Leave Rece	elving Facility: /ø:੫ઙਿੱ
Leave	Customer: 9:45	Arrive	At CES Yard : 12! 20 PM
Gro	ss Weight :	Endi	ng Odometer : <u>≶ 6 ੫ 8 6</u>
Ta	are Weight :	Begini	ng Odometer : <u>\$64010</u>
N	Net Weight :	<del></del>	Total Miles : <u>A</u> &
Driver : .	Jose Ferrer	Tractor # : 277	Tote # :
-		Trailer # : 20 2	
	Ju Jan		,
Job Comm	nents: Note: on Lem Jim Carroll he u	-PB was Wa	Mine on GIVMEL
	Tim Erroll how	ricent in Plan	1.00
<u> </u>		and the factor	
<del></del>			
	***************************************		

CES Enviromental Services, Inc 4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676

Driver:	Jose Ferrer

### **Service Request Form**

Customer: VAM-PTS

Date: 5/4/2005

Address: 19210 Hardy Rd

Time: 0700

City, State, Zip: Houston, TX 77073

Contact: Jim Carroll (281) 230 - 5747

Called In By : Jim Carroll (281) 230 - 5747

CES Contact: Sean Easton (713) 416 - 4160

### **Job Description:**

- 1) Pump out DAF SLUDGE as directed by Jim Carroll
- 2) Haul 2 loads to LES and offload

250 GELHORN HOUSTON, TX 77013 713-673-2995 713-673-2997 www.liquidenviro.com



#### **Invoice 371083**

FBill To:	 	-	 _
365539-001			
CES ENVIRONMENTAL			
4904 GRIGGS			
HOUSTON, TX 77021			

Service Location:
365539-001
CES ENVIRONMENTAL
4904 GRIGGS
HOUSTON, TX 77021

April 26, 2005

item	Quantity	UoM	Desc	ription	Unit Value	Γotal
147325	4/21/0	5			4904 GRIGGS	APPROVE A
1	5000.00	GALLONS	SEPTIC NAt'L Oilwell - 9	Manifest# 102563	0.06000 Invoice Total:	300.00 300.00
147374	4/21/0	5			4904 GRIGGS	
1	2000.00	GALLONS	١ - ١	Manifest# 3369427 Sludge   Sunp Cloput	0.10000 Invoice Total:	200.00 200.00
147431	4/21/0	5			4904 GRIGGS	Vitara, ili
1	1000.00	GALLONS	CLASSI VAMOTS PAFSILL	Manifest# 3369430	0.10000 Invoice Total:	100.00 100.00
147509	4/22/0	5	eget yanggangan ing masalangan di kanadi in kalanga		4904 GRIGGS	ra Najara
1	2000.00	GALLONS	CLASS I Mustang Ind.	Manifest# 3369425	0.17000 Invoice Total:	340.00 340.00
147745	4/25/0	5	e wither right and the second	and the property of the plant	4904 GRIGGS	
1	2.00	GALLONS	CLASS I	Manifest# 3369444	40.00000 Invoice Total:	80.00 80.00
147746	4/25/0	5	and the second of the second o		4904 GRIGGS	14.
1	12.00	GALLONS	CLASS I Slay Trans	Manifest# 3369444	35.00000 Invoice Total:	420.00 420.00
147765	4/25/0		보는데 <u>이 화로 아</u> 버는 밤, Weing 등 작동하는 1	A. C. C. C. C. C. C. C. C. C. C. C. C. C.	4904 GRIGGS	i saya i
1	1.00	GALLONS	CLASS ! VANATS	Manifest# 3369447	40.00000 Invoice Total:	40.00 40.00
147800	4/25/0	5			4904 GRIGGS	
1	13.00	GALLONS	CLASS I	Manifest# 3369445	40.00000 Invoice Total:	520.00 520.00
Comm	you for you	r business.			Total:	2,000.00

 0-30
 31-60
 61-90
 91-120

 28,136.23
 4,197.95
 0.00
 0.00

RECEIVED
APR 2 9 2005

BY:____



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#### TEXAS COMMISSION ON **ENVIRONMENTAL QUALITY** P.O. Box 13087

Austin, Texas 78711-3087



WASIE MARIEERT	_	or's US EPA ID No. (D991304155		anifest ıment No.	2. Pa	*   IIIIOII		the shaded areased by Federal law
WASTE MANIFEST  3. Generator's Name and Mailing A VAM-PTS 19210 Hardy Rd Houston TX, 77073  4. Generator's Phone ( (281))23	ddress				A. Sta	ate Manifest Do 3 3 6 ate Generator's	ocument 947 ID 140	Number 27
5. Transporter 1 Company Name  CES Environmental Se  7. Transporter 2 Company Name		8. ÚS	EPA ID Numbe 08950461 EPA ID Numbe	 er 	D. Tr E. St F. Tr	ate Transporter ansporter's Pho ate Transporter ansporter's Pho	( <b>(*13) 0</b> 's ID one	
Designated Facility Name and Si     Liquid Environmental Solutions     250 Gelfhorn     Houston TX, 77013	ite Address		EPA ID Numbe	er 		ate Facility's IC cility's Phone (713	H2284 ) 673-2	988
11A. HM Number and Packing Gro		ng Name, Hazard C	lass, ID	12. Contai No.	ners Type	13. Total Quantity	14. Unit Wt/Vol	l. Waste No.
Ñon-RCRA/Non DOT Wa	ste Sludge			1	π.	2000.	G	00116981
b.								
C.	y I							
de   <b>P</b> errori de Marie de la   de	<b>*</b>							Hat we
LES # CES Job # - 10  11e) [9399]  15. Special Handling Instructions an  24 Hour Emergency Contact N	d Additional Informa		) 416 - 4160					s Listed Above
16. GENERATOR'S CERTIFICATION: I classified, packaged, marked, and la national government regulations, incl if I am a large quantity generator, I be economically practicable and that and future threat to human health an	abelled/placarded, and a luding applicable state is certify that I have a pro I have selected the pra and the environment; OR	are in all respects in p regulations. ogram in place to reduce acticable method of tre , if I am a small quantil	roper condition for ce the volume an atment, storage,	or transport d toxicity of or disposal o	waste g	way according to generated to the available to me	applicable degree I I which mir	le international and have determined to
select the best waste management n	House that is available		afford.	ve made a ç		th effort to minim	ize my wa	
select the best waste management in  Printed/Typed Name  Www.'  (	ARROLL	Signate	afford.	Can		th effort to minim	ize my wa	Month Day Year
select the best waste management in Printed/Typed Name  17. Transporter 1 Acknowledgement in Printed/Typed Marge	ARROLL MARCEIPT OF Mate	rials Signat	afford. ure W/	$\bigcirc$		th effort to minim	ze my wa	Month Day Year O:   2   0 ) Date Month Day Year
select the best waste management in  Printed/Typed Name  W M Y  17. Transporter 1 Acknowledgement  Printed/Typed Marge	ARROLL MARCEIPT OF Mate	rials Signat	ure  WOOL	$\bigcirc$		th effort to minim	ze my wa	Month Day Year O:   2   0 ) Date Month Day Year Month Day Year Date
select the best waste management in Printed/Typed Name  17. Transporter 1 Acknowledgement in Printed/Typed Marge  18. Transporter 2 Acknowledgement in Printed/Typed Name  19. Discrepancy Indication Space	ARROLL MARCEIPT OF Mate	rials Signaturials	ure  WOOL	$\bigcirc$		th effort to minim	ze my wa	Month Day Year O:   2   0 ) Date Month Day Year Other
select the best waste management in  Printed/Typed Name  17. Transporter 1 Acknowledgement  Printed/Typed Marge  18. Transporter 2 Acknowledgement  Printed/Typed Name  19. Discrepancy Indication Space	APROLL  At of Receipt of Mate	rials Signati	ure  UCC  Ure	Car				Month Day Year Date Month Day Year Date Month Day Year Date Month Day Year

LIQUID ENVIRONMENTAL SOLUTIONS OF TEXAS, LP 250 GELHORN HOUSTON, TX 77013 713-673-2995



Thursday, April 21, 2005

**Scheduled Date:** 4/21/2005 02:23 PM

Work Order #

147374

Service Fo	
VAM PTS 19210 HARDY ROAD	
HOUSTON, TX 77073	
713-416-4160	365539-158

Billing Information	197 198 18
CES ENVIRONMENTAL 4904 GRIGGS	
HOUSTON, TX 77021	
713-676-1460	365539-001

**Transporter** 

**CES ENVIRONMENTAL** 

**Facility** 

**LES-HOUSTON PLANT** 

Comments **	The second of th		e programme de la companya de la companya de la companya de la companya de la companya de la companya de la co La companya de la companya de
Directions	The second		
	STAND SOLD STAND	Notes	

Svc Description	Manifest#	Profile#	Qty	UofM	Price	Ext. Price
CLASS I	3369427	193991	2000.00	GALLON	\$0.10000	200.00
Total This Work Order:			2,000.00			200.00

Oriver Name:	Signature:

**CES Enviromental Services, Inc** 

Transportation Work Ticket

4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460

Fax: (713) 676-1676

Date:	4/21/2005	Manifest # :	3369491
	VAM-PTS		
Client:		Ticket :	10433
Phone:	2812305747		Liquid Environmental Solutions
Shipper:	CES Environmental Service, Inc.	Consignee :	
Description	n ; API Separator Sludge		
Signature	•	Signature :	
· ·	45-01C 1213 Am		1: co-pi

Leave Cas Yard : 101307	Arrive At Destination :
rrive At Customer: 11-01) MZ	Begin Unioading:
Begin Loading: 11:15	Finish Unloading:
Finish Loading: 1:00 A	Leave Receiving Facility:
Leave Customer:	Arrive At CES Yard :

Gross Weight : 2000 Cal	Ending Odometer : 2/12/
Tare Weight:	Begining Odometer: 21066
Net Weight :	Total Miles :

Driver : Joe Carrillo	Tractor # : 103	Tote # :
Signature ( )	Trailer # : 204	Box # :
Job Comments: Hand to MA	to two L	als. OF Studge
Tok INER. For Hel	p. US Ed 18	off of yet
Has Hose Plus Six	Truele Su	ts todsir
Pair AF Clover		

CES Enviromental Services, Inc 4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676

Driver:	Joe Carrillo

### **Service Request Form**

Customer: VAM-PTS

Address: 19210 Hardy Rd

City,State,Zip: Houston, TX 77073

Contact: Jim Carroll (281) 230 - 5747

Called In By: Jim Carroll (281) 230 - 5747

### **Job Description:**

CES Contact: Sean Easton (713) 416 - 4160

- 1) Pump out API Separator SLUDGE as directed by Jim Carroll
- 2) Haul load to LES and offload

#### TEXAS COMMISSION ON **ENVIRONMENTAL QUALITY** P.O. Box 13087

Austin, Texas 78711-3087





se print or type. (Form designed for use on elite (12-							
UNIFORM HAZARDOUS WASTE MANIFEST		US EPA ID No. 991304155	Manifest Document No	2. Pa			the shaded ared by Federal I
3. Generator's Name and Mailing Address VAM-PTS 19210 Hardy Rd Houston TX, 77073 4. Generator's Phone ( (281))230-574					ate Manifest Do 336 ate Generators 331	943 B	Number BO
5. Transporter 1 Company Name		6. US EPA II	) Number	C. St	ate Transporter	's ID	on the second
<b>CES Environmental Service</b>	. Inc.	TXD00895	0461		ansporter's Pho		
7. Transporter 2 Company Name		8. US EPA II			ate Transporter		Albert Jacob
		<u> </u>		F. Tr	ansporter's Pho	ne	
Designated Facility Name and Site Add Liquid Environmental Solutions	iress	10. US EPA II	) Number	G. St	ate Facility's ID	H2234	
250 Gellhorn				H. Fa	cility's Phone		
Houston TX, 77013		N/A.			(713	) 673-2	305
11A. HM 11. US DOT Description (including Number and Packing Group)	Proper Shipping	Name, Hazard Class, I	D 12. Cont No.	ainers Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.
a. Non-RCRA/Non DOT Waste Si	udge		1	11	1000.	G	00186951
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LIQUID ENVIRONMENTAL SOLUTIONS OF TEXAS, LP 250 GELHORN HOUSTON, TX 77013 713-673-2995



Thursday, April 21, 2005

Scheduled Date: 4/21/2005 05:31 PM

147431

Work Order #

Service	For
VAM PTS	
19210 HARDY ROAD	
HOUSTON, TX 77073	
713-416-4160	365539-158

Billing laformation	in .
CES ENVIRONMENTAL 4904 GRIGGS	
HOUSTON, TX 77021	365539-001

**Transporter** 

**CES ENVIRONMENTAL** 

**Facility** 

**LES-HOUSTON PLANT** 

Directions

Svc Description	Manifest#	Profile #	Qty	UofM	Price	Ext. Price
CLASS I	3369430	193991	1000.00	GALLON	\$0.10000	100.00
Total This Work Order:			1,000.00			100.00

· ·	
Oriver Name:	Signature:

CES Environmental Services, Inc 4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676

Transportation	Work	<b>Ticket</b>
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Date : 4/21/2005	Manifest # :	:
VAM-PTS Client :	Ticket:	10453
Phone : 2812305747	Camaianas	Liquid Environmental Solutions
CES Environmental Service, Inc. Shipper:	-	
Pescription: API Separator Studge		
Signature :	Signature :	
Leave Cas Yard : 2-45 AC	Arrive A	t Destination : 5 05 PM
Arrive At Customer: 315		in Unloading : 818
Begin Loading: 3.30	Finis	sh Unloading : 5,4
Finish Loading: 4:30	Leave Rece	living Facility:
Leave Customer: 4.35	Arrive	At CES Yard : 6:25 PZ
Gross Weight:  Tare Weight:  Net Weight:	Endi Begini	ng Odometer : 2 / / 8 / ng Odometer : 2 / / 2 / Total Miles :
Driver : Joe Carrillo Tra	actor# 2	7 Tote #:
ignature fel and Ti	railer # : <u>204</u>	Box # :
Job Comments :		
Valley (CES Office) Valley (CES Office / Billi	0:1.05	SC Office ( ICTA) Andrew Book (Over

INVOICE

SOLD TO	CES	Environmental Services	SHIP TO	IAM P	<i>TS</i>			
ADDRESS		4904 Griggs Rd. Houston, TX 77021 (713) 676-1460	ADDRESS	•				
CITY, STATE, Z			CITY, STATE,					
CUSTOMER O	RDER NO.	Bein White DESC	TERMS	F.O.B.		DATE /	20-05	,
ORDERED	SHIPPED	DESC	RIPTION		PRICE	UNIT	AMOUN	IT
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		4-27-0	5				1	
						<del></del>	210	25

250 GELHORN HOUSTON, TX 77013 713-673-2995 713-673-2997 www.liquidenviro.com



#### Invoice 370668

Bill To: 365539-001 CES ENVIRONMENTAL 4904 GRIGGS HOUSTON, TX 77021

Service Location:

365539-001
CES ENVIRONMENTAL
4904 GRIGGS
HOUSTON, TX 77021

#### April 21, 2005

Item	Quantity	UoM	Descript	ion	Unit Value	Total
146894	4/19/0	)5			4904 GRIGGS	
1	5000.00	GALLONS	SEPTIC NATIONAL OILULU S	Manifest# 102562	0.06000 Invoice Total:	300.00 300.00
146957	4/19/0	)5			4904 GRIGGS	
1	5000.00	GALLONS	NON-INDUSTRIAL Field Asset	Manifest# 3693398	0.12000 Invoice Total:	600.00 600.00
147016	4/19/0	)5			4904 GRIGGS	. New york and
1	2700.00	GALLONS	NON-INDUSTRIAL Field Asset	Manifest# 3369404	0.12000 Invoice Total:	324.00 324.00
147028	4/19/0	)5			4904 GRIGGS	
1	11.00	GALLONS	CLASS I	Manifest# 3693386	40.00000 Invoice Total:	440.00 440.00
147052	4/19/0	)5			4904 GRIGGS	
1	3550.00	GALLONS	CLASS I PPI	Manifest# 3693375	0.30000 Invoice Total:	1,065.00 1,065.00
147136	4/20/0	)5			4904 GRIGGS	***************************************
1	1000.00	GALLONS	CLASS I VAM PTS	Manifest# 3369409	0.10000 Invoice Total:	100.00 100.00
147205	4/20/0	5 - 2 1 - 11 - 1			4904 GRIGGS	
1	6000.00	GALLONS	Vam ATS	Manifest# 3369424	0.10000 Invoice Total:	600.00 600.00
147269	4/20/0	)5 j			4904 GRIGGS	
1	6000.00	GALLONS	CLASS I VAMPTS	Manifest# 3369419	0.10000 Invoice Total:	600.00 600.00
Γ	ments	r business.			Total:	4,029.00

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1300.00

20,130.23	4,197.95	0.0	
RECEIVED		DOST	
APR 2 6 2005		4-21-05	/

BY: _____

### TEXAS COMMISSION ON ENVIRONMENTAL QUALITY P.O. Box 13087

Austin, Texas 78711-3087



UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's U	IS EPA ID No. 91304155	Manifest Document No.	2. Pag	-   111101111		the shaded a
3. Generator's Name and Mailing Address VAM-PTS 19210 Hardy Rd Houston TX, 77073 4. Generator's Phone ( (281))230-5747				A. Sta	ite Manifest Do 336 ite Generator's	cument I 940 ID 10	Number 19
5. Transporter 1 Company Name		6. US EPÀ ID I	The second second	C. Sta	te Transporter	s ID gos	
CES Environmental Service,	inc.	<u>TXD008950</u>		D. Tre	insporter's Pho te Transporter's	Tinar	E-1400
7. Transporter 2 Company Name	1	8. US EPA ID I		- 10	nsporter's Phor		
Designated Facility Name and Site Address     Liquid Environmental Solutions	ess	10. US EPA ID N		1965000000000000000000000000000000000000	ite Facility's ID	12234	- 1 de la 1860 de 1860 de 1860 de 1860 de 1860 de 1860 de 1860 de 1860 de 1860 de 1860 de 1860 de 1860 de 1860
250 Gellhorn		A1/A		H. Fa	cility's Phone		
Houston TX, 77013		N/A			The state of the s	673-20	
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LIQUID ENVIRONMENTAL SOLUTIONS OF TEXAS, LP '250 GELHORN HOUSTON, TX 77013 713-673-2995



Wednesday, April 20, 2005

**Scheduled Date:** 4/20/2005 10:03 AM

Work Order #

147136

Service	s For
VAM PTS	
19210 HARDY ROAD	
HOUSTON, TX 77073	
713-416-4160	365539-158

Billing Information	
CES ENVIRONMENTAL	
4904 GRIGGS	
HOUSTON, TX 77021	
713-676-1460	365539-001

Transporter

**CES ENVIRONMENTAL** 

**Facility** 

**LES-HOUSTON PLANT** 

1.0
332 4 15 2 3 2 3 2 3

Svc Description	Manifest#	Profile #	Qty	UofM	Price	Ext. Price
CLASS I	3369409	193991	1000.00	GALLON	\$0.10000	100.00
Total This Work Order:			1,000.00			100.00

Driver Name:	Signature:

CES Enviromental Services, Inc 4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1468 Fax: (713) 676-1676

### Transportation Work Ticket

Date: 4/29/2005	Manifest #	: 3369409
VAM-PTS  Client:  Phone: 2812305747  CES Environmental Service, Inc. Shipper:	Consignee	: 10385 Liquid Environmental Solutions :
Signature:  Leave CES Yard: 700  Arrive At Customer: 750  Begin Loading: 825  Finish Loading: 845	Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Arrive Ar	At Destination: 920  gin Unloading: 16:10  ish Unloading: 180  elving Facility: 1035  e At CES Yard: 1100
Gross Weight :  Tare Weight :  Net Weight :		ing Odometer : 415837 ing Odometer : 415739 Total Miles : 98
Driver: Preston Sanders  Signature: Raton Sandum  Job Comments:	Tractor # : 272  Trailer # : 205	Tote # :  Box # :
White (CES Office) Yellow (CES Offi	ice / Billing) Diek /C	ES Office / IFTA) Golden Rod (Customer

CES Enviromental Services, Inc 4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

Driver:	Preston	Sanders	
		<del></del> ,	_

Date: 4/20/2005

Time: 0700

### **Service Request Form**

Customer: VAM-PTS

Address: 19210 Hardy Rd

City,State,Zip: Houston, TX 77073

Contact: Jim Carroll (281) 230 - 5747

Called In By: Jim Carroll (281) 230 - 5747

CES Contact: Sean Easton (713) 416 - 4160

### **Job Description:**

- 1) Pump out DAF SLUDGE as directed by Jim Carroll
- 2) Haul load to LES and offload

# TEXAS COMMISSION ON ENVIRONMENTAL QUALITY P.O. Box 13087

Austin, Texas 78711-3087



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Form approved, OMB No. 2050-003

	o pilit	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's l	US EPA ID No. 191304155		anifest iment No.	2. Pa	1 is n	mation in ot require	the shaded areas ed by Federal law.
	4. G	enerator's Name and Mailing Address (AM-PTS) 9210 Hardy Rd louston TX, 77073 enerator's Phone ( (281))230-5747					B. Si	all to be bed to ball	5942 10 140	4
		ansporter 1 Company Name		6. US EPA		er	Company of the State of the Sta	ate Transporte	Market Market Control	A - A - CERCURAL STREET, SEC. CO. C. C. C. C. C. C. C. C. C. C. C. C. C.
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		esignated Facility Name and Site Addre	ss	10. US EPA			3, 3, total (1988)	tate Facility's I	10.00	
} }		50 Gellhorn	*				H. Fa	cility's Phone		
	ł	louston TX, 77013	I	<b>. N/A</b> .					3) 673-26	<b>105</b>
	11A. HM	11. US DOT Description (including Pr Number and Packing Group)	oper Shipping N	ame, Hazard Class,	ID	12. Conta No.	ners Type	13. Total Quantity	14. Unit Wt/Vol	I, Waste No.
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		ditional Descriptions for Materials Lister LES# CES Job # - 10415  110 02 12 19 11b)  pecial Handling Instructions and Addition		(to)	Fla			Italing Codes	Hts	s Listed Above
		24 Hour Emergency Contact Name and	Number: Sea	n Easton (713) 416	4160					
	cl na lf ba	ENERATOR'S CERTIFICATION: I hereby de assified, packaged, marked, and labelled/pla ational government regulations, including app. I am a large quantity generator, I certify that a economically practicable and that I have send future threat to human health and the envelect the best waste management method the	carded, and are in licable state regula t I have a program lected the practica ironment; OR, if I a	all respects in proper ations. in place to reduce the ble method of treatment a small quantity general.	condition for volume and storage, o	or transport d toxicity of or disposal	by high waste currently	nway according to generated to the y available to me	o applicabl degree I h which mir	e international and nave determined to nimizes the present ste generation and
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SPO	18. T	ransporter 2 Acknowledgement of Reco	eipt of Materials	7	100	VUE	U		~	Date
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Ĭ	20 F	acility Owner or Operator: Certification	of receipt of haz	ardous materials cov	ered by t	his manife	st eve	ent as noted in	Item 10	
<del> </del>	1	Service of Operator Commodition		2040 Materials 60V	2.04 Ny t	o maime	J. UAU	opi do notou III		Date
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TCE	Q-031	1 (Rev. 109/01/02)	White -	original Pink-TSD	Facility	Yellow-Tra	insport	er Green-Ge	nerator's f	irst copy

LIQUID ENVIRONMENTAL SOLUTIONS OF TEXAS, LP 250 GÉLHORN HOUSTON, TX 77013 713-673-2995



Wednesday, April 20, 2005

**Scheduled Date:** 4/20/2005 02:49 PM

Work Order #

147205

Service	For
VAM PTS	
19210 HARDY ROAD	
HOUSTON, TX 77073	
713-416-4160	365539-158

365539-001

**Transporter** 

**CES ENVIRONMENTAL** 

**Facility** 

**LES-HOUSTON PLANT** 

Comments				
		14.	P	
Directions	 			***************************************

Svc Description	Manifest#	Profile #	Qty	UofM	Price	Ext. Price
CLASS I	3369424	193991	6000.00	GALLON	\$0.10000	600.00
Total This Work Order:			6,000.00			600.00

Driver Name:	Signature:
	•

CES Environmental Services, Inc 4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676

		_	
Date: 4/20/2005		Wanifest # : 33699	124
VAM-PTS			
Cllent:		Ticket : <u>10415</u>	
Phone : <u>2812305747</u>		Liquid Environm Consignee :	
CES Environment	ntal Service, Inc.		
Description : API Separator	r Skudge		
Signature :	.e **	Signature :	
Leave CES Yard :	1:15 12	Arrive At Destination:	0
Leave CES Yard :	2:00	Begin Unloading:	
Begin Loading:/	12:201	Finish Unloading:	3 500 A
Finish Loading :	1:2000	Leave Receiving Facility:	
Leave Customer :	1:30	Arrive At CES Yard:	
Gross Weight : Tare Weight : Net Weight :	0000 yels	Ending Odometer:, Begining Odometer:, Total Miles:	140696 140696 140638
Driver : Joe Garrillo	/. Tractor	#: <u>198 279</u> Tota	e#:
Signature : Lal (1)	^ <i>//</i>		C#:
Job Comments :			
White (CES Office)	Yellow (CES Office / Billing)	Pink (CES Office / IFTA)	Golden Rod (Customer)

CES Enviromental Services, Inc 4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

Driver:	Joe Carrillo

### **Service Request Form**

Customer: VAM-PTS

Address: 19210 Hardy Rd

City,State,Zip: Houston, TX 77073

Contact: Jim Carroll (281) 230 - 5747

Called In By: Jim Carroll (281) 230 - 5747

CES Contact: Sean Easton (713) 416 - 4160

### **Job Description:**

- 1) Pump out API Separator SLUDGE as directed by Jim Carroll
- 2) Haul load to LES and offload

#### TEXAS COMMISSION ON ENVIRONMENTAL QUALITY P.O. Box 13087

Austin, Texas 78711-3087



Please print or type. (Form designed for use on elite (12-pit					F	orm approved. OM	B No. 2050	-0039.
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US T.XD99	S EPA ID No. 91304155		nifest nent No.	2. Pa of	~ j 11110111		the shaded areas I by Federal law.
3. Generator's Name and Mailing Address VAM-PTS 19210 Hardy Rd Houston TX, 77073 4. Generator's Phone ( (281))230-5747					B. Sta	ate Generator's 331	941 8	9
5. Transporter 1 Company Name  CES Environmental Service, 7. Transporter 2 Company Name	Inc.	6. US EPA I TXD00895 8. US EPA I			D. Tr	ate Transporter ansporter's Pho ate Transporter	THS OF	
Designated Facility Name and Site Addre				. :	F. Tre	ansporter's Pho ate Facility's ID	ne	
Liquid Environmental Solutions 250 Gellhorn Houston TX, 77013		<b>. N/A</b>				cility's Phone	H2234 673-20	
11A. 11. US DOT Description (including Property of the Number and Packing Group)	roper Shipping Na		D	12. Contai No.	ners Type	13. Total Quantity	14. Unit Wt/Vol	l, Waste No.
Non-RCRA/Non DOT Waste Sluce	ige		5.1	1	11	6000	G	00199951
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J. Additional Descriptions for Materials Lister LES CES Job 5 - 10411  11a) 021219  11b)  15. Special Handling Instructions and Addition	1	(o)	116		K. Ha	ndling Codes fo	r Wastes H135	
24 Hour Emergency Contact Name and		Easton (713) 416	4160					
16. GENERATOR'S CERTIFICATION: I hereby do classified, packaged, marked, and labelled/planational government regulations, including applif I am a large quantity generator, I certify that be economically practicable and that I have seand future threat to indimar health and the enviselect the best waste management method the Printed/Typed Name	acarded, and are in a olicable state regulati t I have a program in elected the practicable irronment; OR, if I are at is available to me	all respects in proper cons.  n place to reduce the emethod of treatment as a small quantity generated and that I can afford.	volume and storage, or rator, I have	toxicity of disposal of made a g	waste gourrently	way according to generated to the vavailable to me th effort to minimi	applicable degree I ha which minir ze my was	international and ave determined to mizes the present
17 Transporter 1 Acknowledgement of Rec	ARRO Meint of Materials		20		aro	av (		Date
18. Transporter 2 Acknowledgement of Reco	eipt of Materials	Signature	9	en	<u>_</u>		$\sum_{i} f^{i}$	Date
E R		Signature		-				Month Day Year
19. Discrepancy Indication Space								
20. Facility Owner or Operator: Certification  Printed/Typed Name	of receipt of haza	rdous materials cov	ered by the	is manife	st exce	ept as noted in		Date Month Day Year
1 Hany Shorts			K an				. [	4 20 00

LIQUID ENVIRONMENTAL SOLUTIONS OF TEXAS, LP '250 GELHORN HOUSTON, TX 77013 713-673-2995



Wednesday, April 20, 2005

Scheduled Date: 4/20/2005 05:32 PM

Work Order #

147269

 VAM PTS
 CES ENVIRONMENTAL 4904 GRIGGS

 HOUSTON, TX 77073
 HOUSTON, TX 77021

 713-416-4160
 365539-158

CES ENVIRONMENTAL
4904 GRIGGS

HOUSTON, TX 77021
713-676-1460 365539-001

**Transporter** 

**CES ENVIRONMENTAL** 

**Facility** 

**LES-HOUSTON PLANT** 

Svc Description	Manifest#	Profile#	Qty	UofM	Price	Ext. Price
CLASSI	3369419	193991	6000.00	GALLON	\$0.10000	600.00
Total This Work Order:			6,000.00			600.00

Oriver Name:	Signature:
	•

**CES Enviromental Services, Inc** 

4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1468

Fax: (713) 676-1676

Transportation Work 1		_ ,
Date : 4/20/2005	Manife	est#: 3369419
VAM-PTS		
Client :	TI	cket : 10411
Phone : 2812305747	Camala	Liquid Environmental Solutions
CES Environmenta Shipper:	il Service, inc.	inee :
Description : API Separator S	Bludge	
Signature :	Signa	ture :
Leave GES Yard: 37	OS ES AN	ive At Destination:
Arrive At Customer: 2	3592	Begin Unloading:
Begin Loading: 2	4500	Finish Unloading:
Finish Loading: 4	1/5 PE Leave	Receiving Facility: (25)
Leave Customer: 4	:37 P	rrive At CES Yard: 6. 45
Gross Weight: Tare Weight: Net Weight:	<u>dudgals</u>	Ending Odometer: 140755 egining Odometer: 140691 Total Miles:
Driver : Joe Callins Call	LTUgyTractor#:	103Tote#:
Signature: Al Carri	Trailer # : 241	Box # :
Job Comments :		
White (CES Office)	Yellow (CES Office / Billing)	Pink (CES Office / IFTA) Golden Rod (Custome

INVOICE

			SHIP TO	•	12-5		
		A	V	am.	173		
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CITY, STATE, Z	Housto (7)3)	n, TX 77021 676-1460	, ,				
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	( )		CES Environmental A004 Griggs Rd.  ITY, STATE, ZIP Houston, TX 77021 (713) 676-1460  DISTOMER ORDER NO. SOLD, BY CALVIN WILL PADERED SHIPPED DESCR	Revi'n White Description  Commission	ADERED SHIPPED DESCRIPTION	Refered Shipped Description PRICE  Commission  211.4	Revi'n White  DESCRIPTION PRICE UNIT  Commission  21.1.

250 GELHORN HOUSTON, TX 77013 7136732995 713-673-2997 www.liquidenviro.com



#### Invoice 364263

-Bill To: 365539-001 CES ENVIRONMENTAL 4904 GRIGGS HOUSTON, TX 77021 Service Location:
365539-001
CES ENVIRONMENTAL
4904 GRIGGS
HOUSTON, TX 77021

#### March 08, 2005

Item	Quantity	UoM		Description		Unit Value	Total
138755	3/1/05					4904 GRIGGS	
1	3636.00	GALLONS	CLASS I	Manifest#	3692782	0.16000 Invoice Total:	581.76 581.76
138870	3/2/05	5000000000	3,340 (1)3880			4904 GRIGGS	
1	2.00	GALLONS	CLASS I	Manifest#	3692857	40.00000 Invoice Total:	80.00 80.00
138977	3/2/05					4904 GRIGGS	
1	800.00	GALLONS	CLASSI VAM DTS-	Manifest#	3692884	0.10000 Invoice Total:	80.00 80.00
138983	3/2/05			and the second		4904 GRIGGS	
1	5000.00	GALLONS	SEPTIC	Manifest#	102544	0.06000 Invoice Total:	300.00 300.00
139322	3/3/05					4904 GRIGGS	
1	3000.00	GALLONS	RECYCLABLE	Manifest#	9326	0.10000 Invoice Total:	300.00 300.00
139515	3/4/05	72 30 4				4904 GRIGGS	
1	1000.00	GALLONS	SEPTIC	Manifest#	102546	0.06000 Invoice Total:	60.00 60.00
Comm	ents						i e e
	you for your		•			Total:	1,401.76

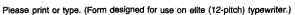
- 0-30	31-60	- 61-90 (E)	91-120	
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	MAR	1	0	2005
BY	7			



## TEXAS COMMISSION ON ENVIRONMENTAL QUALITY P.O. Box 13087

Austin, Texas 78711-3087





Form approved. OMB No. 2050-0039.

A		UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EP/	A ID No. 04155	Manifest Document No.	2. Page 1 of 1	is not rec	n in the shaded areas quired by Federal law.
		Generator's Name and Mailing Address 19210 Hardy Rd Houston TX, 77073 Generator's Phone ( (281), 230-5747				A. State Mar B. State Ger		
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	7.	. Transporter 2 Company Name	8.	US EPA ID N		E, State Trai	and the second second	
	9.	Designated Facility Name and Site Addres	s 10.	US EPA ID N	umber	F. Transport G. State Fac		
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		Houston TX, 77013	<u> </u>	N/A		distribution of	(0.00)	
		11. US DOT Description (including Pro M Number and Packing Group)	per Shipping Name, H	lazard Class, ID	12. Contai No.	T	otal U	4. nit Voi
G		Ron-RCRA/Non DOT Waste Slud	ge		1	TT	300 G	
EZEC		b.						Andreas Practice
A T O R	1	1					•	
		<b>C.</b> 1						
		d.						6.75
	-					12 14 200		
	J.	Additional Descriptions for Materials Listed  LES #193991 CES Job # - 929				r. nanuing (	.com (10 10 H136	cates Listati Above
						t and de		
	15	5. Special Handling Instructions and Addition Emergency Contact: Sean Easton (	nal Information 713) 416-4160			<u>PRE SAMBARANGSIS INDIS</u>		
	16	<ol> <li>GENERATOR'S CERTIFICATION: I hereby declassified, packaged, marked, and labelled/place</li> </ol>	the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s			•		
		national government regulations, including appl If I am a large quantity generator, I certify that be economically practicable and that I have sel	I have a program in place acted the practicable meth	nod of treatment, sto	rage, or disposal o	currently availab	le to me which	minimizes the present
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V	1	Printed/Typed Name		Signature	7> /			Month Day Year
L	1	you Thomas (Agas)	100 VAND	<b>+</b> :)	166			230205
TRAN	1	<ol> <li>Transporter 1 Acknowledgement of Rece Printed/Typed Name</li> </ol>	pt of Materials	Signature /				Month Day Year
N S		tour typou reamo						
SPO	18	8. Transporter 2 Acknowledgement of Rece	ipt of Materials	J				Date
RT	Γ	Printed/Typed Name	/	Signature	1			Month Day Year
ER	-		111		14 / Sc	1		20/20/20
FAC		9. Discrepancy Indication Space						
L	20	0. Facility Owner or Operator: Certification of	of receipt of hazardous	materials covere	d by this manife	st except as r	oted in Item	19.
† Y	L							Date
		Printed/Typed Name		Signature	A second			Month Day Year
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TC	EQ-	-0311 (Rev. 09/01/02)	White - origina	il Pink-TSD Fac	ility Yellow-Tra	msponer Gi	een-Generato	n a marcoby

LIQUID ENVIRONMENTAL SOLUTIONS OF TEXAS, LP 250 GELHORN HOUSTON, TX 77013 713-673-2995



Wednesday, March 2, 2005

Scheduled Date: 3/2/2005 04:29 PM

138977

Work Order #

Service	For
VAM PTS 19210 HARDY ROAD	
HOUSTON, TX 77073	
713-416-4160	365539-158

Billing Information **CES ENVIRONMENTAL** 4904 GRIGGS HOUSTON, TX 77021 365539-001 713-676-1460

Transporter

**CES ENVIRONMENTAL** 

**Facility** 

LES-HOUSTON PLANT

Directions

Svc Description	Manifest#	Profile #	Qty	UofM	Price	Ext. Price
CLASS I	3692884	193991	800.00	GALLON	\$0.10000	80.00
Total This Work Order:			800.00			80.00

Driver Name:	Signature:



* CES Environmental Services, Inc

construisments

4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

**Transportation Work Ticket** 

Date:	3/2/2005	M	anifest # :	
	VAM-PTS			
Client :			Ticket : 9290	
Phone:	2812305747			ironmental Solutions
Shipper:	CES Environmental	Service, Inc.	msignee :	
Descriptio	n . DAF Sludge			
Signature	In Canel	<u> </u>	ignature :	La JES
Leave	CES Yard: 11	0011	Arrive At Destinat	ion: 3:65/200
Arrive A	t Customer : 🚶 🎎	<b>S</b>	Begin Unioad	<b>/</b>
	in Loading :		_	ing: 40
_	<del>-</del>			lity:3:38 4:45
Leave	sh Loading <mark>?</mark> \subsection \square 1 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2 \square 2	PM	Arrive At CES Y	ard:
			Shr )	
Gn	oss Weight :		Ending Odome	ter: <u>558//0</u>
Т	are Welght :		Begining Odome	ter: <u>SS79.54</u>
	Net Weight :		Total Mi	les : <u>1</u> 56
Driver :	Jose Ferrer	Tractor #	: 277	Tote # :
Signature :	Jose Ferr	Traller #	: 232	Box # :
Job Com		did Krely at	WallesTuilte R	d. Betore
	on do to	he Jose		
No	Mol no To	PIS have To W	an for Truck	To move
	Thex 117	re ladine		
NaTe:	har to 60 to		Simp and change	Man. Les Ran Coll
White (	(CES Office)	/ellow (CES Office / Billing)	Pink (CES Office / IFTA)	Golden Rod (Customer)

CEŞ Enviromental Services, Inc 4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

Driver:	Jose Ferrer	

### **Service Request Form**

Customer: VAM-PTS

Address: 19210 Hardy Rd

City, State, Zip: Houston, TX 77073

Contact: Jim Carroll (281) 230 - 5747

Called In By: Jim Carroll (281) 230 - 5747

CES Contact: Sean Easton (713) 416 - 4160

Date: 3/2/2005

Time: Job Site AFTEL Shawcol

### **Job Description:**

- 1) Pump out DAF SLUDGE as directed by Jim Carroll
- 2) Haul load to LES and offload

## INVOICE

SOLD TO	CES E	nvironmental Services 4904 Grigas Rd	SHIP TO	VAM-113				
ADDRESS	H	<b>4904 Griggs Rd</b> louston, TX 77021 (713) 676-1460	ADDRESS					
CITY, STATE, Z			CITY, STATI					
CUSTOMER O	RDER NO.	Beien W.  Commission	TERMS	F.O.B.		DATE	-17-05	
ORDERED	SHIPPED	DES	CRIPTION		PRICE	UNIT	AMOUNT	
		Commission	<i></i>				76.12	
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		370-6	15					
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RECEIVED

MAR 0 8 2005

BY:

250 GELHORN HOUSTON, TX 77013 7136732995 713-673-2997 www.liquidenviro.com HIQUICE

ENVIRONMENTAL

SOLUTIONS

#### **Invoice 362768**

Bill To:
365539-001
CES ENVIRONMENTAL
4904 GRIGGS
HOUSTON, TX 77021

a garantantana

Service Location:
365539-001
CES ENVIRONMENTAL
4904 GRIGGS
HOUSTON, TX 77021

#### February 28, 2005

14	Ficket	11-24	T	D		T Half Value	Total
item j	Quantity	UoM	The second secon	Description	THE SELECTION OF SECURITION OF	Unit Value	I Otal
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1	1200.00	GALLONS	CLASS IMANII	FEST FNO	-Manifest#_3692731	0.10000	120.00
			VAMPTS		CLOSED	Invoice Total:	120.00
37022	2/17/0	5		1 2	Alexandra Magazini	4904 GRIGGS	28 jij
1	5000.00	GALLONS	SEPTIC	(COP)	Manifest# 102540	0.06000	300.00
			NATIONAL C	الاعتارا		Invoice Total:	300.00
37320	2/18/0	5		7	ere ere ere er	4904 GRIGGS	
1	1175.00	GALLONS	RECYCLABLE	(COPY)	Manifest# 9047	0.13000	152.75
.1				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		Invoice Total:	152.75
37373	2/19/0	8	CEANEERING IT	ICH HEN		4904 GRIGGS	
	5050.00	GALLONS	CLASSINGANI	EFOT EN	-Manifest# 2602745	0.16000	808.00
1	5050.00	CALLONG	CLASS I MANI	ifesi en	CLOSED	Invoice Total:	808.00
onada .	0/04/0		Schnedes		ungasita pilikingusi madaapur sukkee		
137411	2/21/0		TODIT TOAR	<u> </u>	Na-15-14 407429	4904 GRIGGS	440.00
1 ]	700.00	GALLONS	GRIT TRAP	(COPY)	Manifest# 497438	0.17000 Invoice Total:	119.00 119.00
	Harris King all the Milan		Chark's		Services of the same service will be a service of the		113.00
37432	2/21/0	The second secon		(COPY)	Roder Court Court	4904 GRIGGS	
1	5500.00	GALLONS	SEPTIC	(JODY)	Manifest# 102541	0.06000	330.00
			WATIONAL CILL	eu		Invoice Total:	330.00
37444	2/21/0	5			i i primi i substituta di come i i s	4904 GRIGGS	
1	960.00	GALLONS	RECYCLABLE	(000	Manifest# 9090	0.17000	163.20
İ			Sunbell macai	COPY		Invoice Total:	163.20
37542	2/22/0	5	ali anazirika	~ ~~	Alana Santana	4904 GRIGGS	Association of the
1	5000.00	GALLONS	SEPTIC	600)	Manifest# 102542	0.06000	300.00
			NATIONAL DIL	a railed		Invoice Total:	300.00
137730	2/23/0	5.				4904 GRIGGS	
1	500.00	GALLONS	RECYCLABLE	COPY	Manifest# 9141	0.10000	50.00
			1BB Valco	\ '		Invoice Total:	50.00
27044	2/24/0		MBD Natco		e alvert was entropy as a security		
137844	5000.00	GALLONS	SEPTIC /	<u> </u>	Manifest# 102543	4904 GRIGGS	000 00
1	5000.00	GALLONS	SEPTIC	COPA)	Mannest# 102043	0.06000	300.00
			SEPTIC Watnesd Oflice	ell /		Invoice Total:	300.00
137850	2/24/0					4904 GRIGGS	
1	500.00	GALLONS	GRIT TRAP	(nons)			85.00
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# TEXAS COMMISSION ON ENVIRONMENTAL QUALITY P.O. Box-18087

Austin, Texas 78711-3087





Form approved. OMB No. 2050-0039.

A		UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's I	US EPA ID No. 191304155		anifest ment No.	2. Pa of	1 is	formation not requ	red by	Federa	
	11 H	prerator's Name and Mailing Address AMPTS  9210 Hardy Rd  oueton TX, 77073  prerator's Phone ( (281),230-5747						ate Manifes 36 nto Gerand	5/2//			
	5. Tra	ansporter 1 Company Name		6. US EPA 1 <b>TXD0089</b>	ID Numbe	r	-0.5i	tre Trenspo				
		CES Environmental Service, anisporter 2 Company Name	, IIIG.		ID Numbe		E, 51		10500	i Ner		
		signated Facility Name and Site Addi	ress	10. US EPA	ID Numbe	r		irappitars es Facility:				
		quid Environmental Solutions 50 Gelfhorn					H. Fa	cility's Phor	rien.			
	H	ouston TX, 77013		N/A				, O	13) 673-	2005		
	11A. HM	11. US DOT Description (including f Number and Packing Group)	Proper Shipping N	ame, Hazard Class,	ID	12. Contai No.	ners Type	13. Total Quantity	Unit Wt/V		ter f	
	_	Non-RCRA/Non DOT Waste Stu	ıdge			1	П	/ ~9	G	cst		
GHZ		b.						120		-	100	
E R A T			•									
O R		c.										
	· 3	d.							,			
	15. S	pecial Handling Instructions and Addi Emergency Contact: Sean Eastor	tional Information 1 (713) 416-416(	0				•				
	cl na If be ar se	ENERATOR'S CERTIFICATION: I hereby assified, packaged, marked, and labelled/pational government regulations, including at I am a large quantity generator, I certify the economically practicable and that I have and future threat to human health and the erelect the best waste management method trinted/Typed Name	placarded, and are in pplicable state regula nat I have a program selected the practica pvironment; OR, if I a	n all respects in proper ations. I in place to reduce the able method of treatmer am/a small quantity ger	condition for volume and t, storage, of rerator, I have	or transport d toxicity of or disposal we made a	waste good fai	generated to y available to th effort to mi	g to applica the degree me which n	ible intern I have de ninimizes waste gen	ational a termined the pres	and d to sent
V	سب <u>و</u>	Transporter 1 Acknowledgement of Re	ARKOLL	wy	N.	Lu	rel	<u>/.                                    </u>		0.7	Date	05
A A N		rinted/Typed Name	celpt of Materials	Signature		<del>/</del>					Day	Year
S P O	18. T	ransporter 2 Acknowledgement of Re	eceipt of Materials		f t			,		29	V Z	0.5
R T E R		rinted Typed Name	· · · · · · · · · · · · · · · · · · ·	Signature						Month	Day	Year
-	19. [	Screpancy Indication/Space										
111	20. F	acility Owner or Operator: Certificatio	n of receipt of haz	zardous materials co	vered by the	nis manife	st exce	ept as noted	in Item 1	9.	Date	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	F	Printed/Typed Name		Signature	IA I		-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Month	Date Day	Year
TCE	Q-031	(Rev. 09/01/02)	White	original Pink-TSI	Facility	Yellow-Tra	nsporte	er Green-	Generator's	s first con	οv	

LIQUID ENVIRONMENTAL SOLUTIONS OF TEXAS, LP 250 GELHORN HOUSTON, TX 77013 713-6#3-2995



Thursday, February 17, 2005

Scheduled Date: 2/17/2005 10:25 AM

Work Order #

136942

Service For	
VAM PTS	
19210 HARDY ROAD	
HOUSTON, TX 77073	
713-416-4160	365539-158

Billing Information

CES ENVIRONMENTAL
4904 GRIGGS

HOUSTON, TX 77021
713-676-1460 365539-001

Transporter
CES ENVIRONMENTAL

Facility
LES-HOUSTON PLANT

Comments			144	2.		
				3, 4	t in the second	
Directions						

Svc Description	Manifest #	Profile#	Qty	UofM	Price	Ext. Price
CLASS I	3692731	193991	1200.00	GALLON	\$0.10000	120.00
Total This Work Order:			1,200.00			120.00

Oriver Name:	Signature:

Work Order #

CES Environmental Services, Inc 4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

Transp	ortation	Work	<b>Ticket</b>
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Date: 2/17/2005	Manifest # : 3692731	
VAM-PTS Client:	Ticket : 9012	
Phone : 2812305747	Liquid Environmenta	
CES Environmental Service, i		
ecription : DAF Sludge		
nature :	Signature :	
Leave CES Yard : 06:30	Arrive At Destination :	90:00
Arrive At Customer: 08:00	Begin Unloading : _/o	<u>ಿಕೆಂ</u>
Begin Loading : 0 8: 20	Finish Unloading : _//	,00
Finish Loading: 08:45	Leave Receiving Facility: //	.05
Leave Customer : 09:00	Arrive At CES Yard : _//	
Gross Weight :  Tare Weight :  Net Weight :	Begining Odometer : _/_7	1896
river: Roy Lopez /	Tractor # : 101 Tote #	•
nature :		
		-
b Comments :		
White (CES Office) Yellow (CES	Office / Billing) Pink (CES Office / IFTA)	Golden Rod

## INVOICE

SOLD TO	CES	Environmental Service 4904 Griggs Pd	}	Vam	-PTS			
ADDRESS		4904 Griggs Rd. Houston, TX 77021 (713) 676-1460	ADDRESS					
CITY, STATE, Z	-II		CITY, STATE,	ZIP				
CUSTOMER O	RDER NO.	Kevih W.	TERMS	F.O.B.		DATE	2-17-0	4
ORDERED	SHIPPED	DE:	SCRIPTION		PRICE	UNIT	UOMA	
		DAF Sludge/su Commi	mp deanout				58.	88
		Commi	55101					
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							58	88

250 GELHORN HOUSTON, TX 77013 7136732995 713-673-2997 www.liquidenviro.com



#### Invoice 354053

⊏Bill To:			
365539-00	01		
CES ENV	IRONMENTA	L	
4904 GRI	GGS		
HOUSTO	N, TX 77021		

20,617.02

Service Location: 365539-001 **CES ENVIRONMENTAL** 4904 GRIGGS HOUSTON, TX 77021

#### December 21, 2004

Item	Quantity	UoM	Description	<u> </u>	٠,	Unit Value	Total
127459	12/16/	04				4904 GRIGGS	#640 # 194
1	2.00	GALLONS	CLASS I	Manifest# 36	94145	35.00000	70.00
		ļ	Greylox Products-			Invoice Total:	70.00
127475	12/16/	04				4904 GRIGGS	
1	12.00	GALLONS	CLASS I	Manifest# 36	94147	40.00000	480.00
			GSF Engy-Wet Refa	ton Reick		Invoice Total:	480.00
127525	12/16/	04				4904 GRIGGS	
1	1675.00	GALLONS	CLASS I	Manifest# 36	94141	0.24000	402.00
			NEW Sor Turbo Driving			Invoice Total:	402.00
127643	12/17/	04				4904 GRIGGS	
1	5.00	GALLONS	CLASS I	Manifest# 36	94163	40.00000	200.00
			Vempts			Invoice Total:	200.00
127671	12/17/	04				4904 GRIGGS	
1	375.00	GALLONS	NON-INDUSTRIAL	Manifest# 36	94157	0.24000	90.00
		:	PERIOSEET WATER Authority		s - 1849, Av	Invoice Total:	90.00
127724	12/17/	04				4904 GRIGGS	
1	800.00	GALLONS	CLASS I	Manifest# 36	94158	0.10000	80.00
-			NAM PTS DAF Sludgel S	an allow -	.4	Invoice Total:	80.00
127903	12/18/	04				4904 GRIGGS	
1	5400.00	GALLONS	SEPTIC	Manifest# 10	2523	0.06000	324.00
			NATIONAL DILLEY SEOTIC U	er Handa er er er er er er		Invoice Total:	324.00
128013	12/20/	04				4904 GRIGGS	
1	5400.00	GALLONS	CLASS I	Manifest# 36	594177	0.06000	324.00
			CFF Reading ProMoter			Invoice Total:	324.00
128043	12/20/	04				4904 GRIGGS	
1	5400.00	GALLONS	CLASSI	Manifest# 36	94175	0.06000	324.00
			RFF Recycling follows			Invoice Total:	324.00
_ Comn	nonto.		Dr Recipite Heliets				
Γ	you for you	r hueinoec				1374.4	
mank	you lot you	เ มนอแเซออี.				Total:	2,294.00

31-60 61-90

DEC 2 7 2004

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5,578.36

#### TEXAS COMMISSION ON **ENVIRONMENTAL QUALITY**

P.O. Box 13087

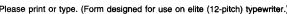
Austin, Texas 78711-3087



	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's	US EPA ID No. 991304155	Manifest Document No.	2. Pa		nation in the shaded at required by Federal
V 11 H 4. Ge	nerator's Name and Mailing Address AM-PTS 9210 Hardy Rd louston TX, 77073 nerator's Phone ( (281) 230-5747				B. Si	tate Manifest Po 369 Late Generator's 38:	Cument Number 4158 ID
C	Insporter 1 Company Name  CES Environmental Service, Insporter 2 Company Name	Inc.	TXD0089	D Number 50461 · · ·	D. Ti		
LJ 25	signated Facility Name and Site Addre iquid Environmental Solutions 50 Gelihom louston TX, 77013	ess	10. US EPA I	D Number	G. S	tate Facility's ID acility's Phone	
11A. HM	11. US DOT Description (including Polynomber and Packing Group)	roper Shipping N	Name, Hazard Class,	D 12. Conta	ainers Type	13. Total Quantity	14. Unit Wt/Vol Waste No.
	Non-RCRA/Non DOT Waste Siu	dge		1	П	400	G 00046561
	b.						
	C.						
	d						
	litional Descriptions for Materials Liste LES #193991 CES Job # - 78	75	in part caree.			Н	wastes Listed Above
	pecial Handling Instructions and Addition  Emergency Contact: Sean Easton					911	8/05
cla nat If I be and sel	ENERATOR'S CERTIFICATION: I hereby dissified, packaged, marked, and labelled/plational government regulations, including appear a large quantity generator, I certify that economically practicable and that I have seed future threat to human health and the enviced the best waste management method the inted/Typed Name	acarded, and are in plicable state regul at I have a program elected the practica ironment; OR, if I a	n all respects in proper of lations. In in place to reduce the lable method of treatment am a small duantity gene	condition for transpor volume and toxicity of storage, or disposal	t by high f waste currenti	hway according to generated to the or by available to me	applicable international ar degree I have determined to which minimizes the preser
$\bigcirc$		MRKoll eint of Materials	mm	W.Ca	nal		
Pri	inted/Typed Name  CONTROL  Tansporter 2 Acknowledgement of Rec	J	Signature	Wood	N/S		Month Day 121[7]
	inted/Typed Name	eipt of iviaterials	Signature				Month Day
19. Di	iscrepancy Indication Space						
20. Fa	acility Owner or Operator: Certification	of receipt of haz	zardous materials cov	ered by this manif	est exc	ept as noted in	Item 19.
Pr	rinted/Typed Name		Signature.	<u> </u>			Month Day

## TEXAS COMMISSION ON ENVIRONMENTAL QUALITY P.O. Box 13087

Austin, Texas 78711-3087





	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's	US EPA ID No. 191304155		anifest ment No.	2. Pa	ווטָוווון ן	nation in th	e shaded areas by Federal law.
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	CES Environmental Service, ansporter 2 Company Name	inc.	8. US EPA						
7. 110	insporter 2 Company Name						ing Office (		e Arte de la company
	signated Facility Name and Site Addre	ess	10. US EPA I	D Numbe	r		ate Facility's IC		
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	<b>d.</b>							+	
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	pecial Handling Instructions and Additi Emergency Contact: Sean Easton								
cla na If I	ENERATOR'S CERTIFICATION: I hereby desified, packaged, marked, and labelled/plational government regulations, including aplam a large quantity generator, I certify that economically practicable and that I have so	acarded, and are in plicable state regula tt I have a program	all respects in proper of ations. in place to reduce the	condition for volume an	r transport d toxicity of	by high waste (	way according to generated to the	applicable in degree I have	ternational and determined to
an	d future threat to human health and the envice the best waste management method the	rironment; OR, if I a	m a small quantity gene	rator, I ha	e made a	good fai	th effort to minim	ze my waste	generation and
	inted/Typed Name		Signature	7.	10		,	Мо	onth Day Year
ر		RKOIL	mmy	W	Car	ial'		1/2	<u> </u>
	ransporter 1 Acknowledgement of Recinted/Typed Name	eipt of Materials	Signature	7	1 1		<del>/</del>	140	Date onth Day Year
	intedityped Name	Ĵ	Signature	11/	1.1	di di	ide La companya	NIC	onur Day Tear
<u>./∠</u> 18. Tr	ransporter 2 Acknowledgement of Rec	eipt of Materials			<u> 1997 30</u>	V 7 27			Date
	inted/Typed Name		Signature					Мо	onth Day Year
				******					<u> </u>
19. Di	iscrepancy Indication Space								
20. Fa	acility Owner or Operator: Certification	of receipt of haz	ardous materials cov	ered by t	his manife	st exce	ept as noted in	Item 19.	
	·						· .		Date
Р	rinted/Typed Name		Signature	1				Mo	nth Day Year
===	- Hand Charles		original Pink-NSD	1	20		·		2117104
		1871-14-			Yellow-Tra		r Green-Gen		

LIQUID ENVIRONMENTAL SOLUTIONS OF TEXAS, LP 250 GELHORN HOUSTON, TX 77013 713-673-2995



Friday, December 17, 2004

Scheduled Date: 12/17/2004 02:01 PM

Work Order #

127724

Service For	
VAM PTS	•
19210 HARDY ROAD ·	
HOUSTON, TX 77073	
713-416-4160	365539-158

Billing Information

CES ENVIRONMENTAL
4904 GRIGGS

HOUSTON, TX 77021
713-676-1460 365539-001

Transporter

**CES ENVIRONMENTAL** 

**Facility** 

**LES-HOUSTON PLANT** 

Comments	n de la companya de la companya de la companya de la companya de la companya de la companya de la companya de			
		7000 L 200		
			-58	
Directions				

Svc Description	Manifest #	Profile #	Qty	UofM	Price	Ext. Price
CLASS I	3694158	193991	800.00	GALLON	\$0.10000	80.00
Total This Work Order:			800.00			80.00

Driver Name:	Signature:

Work Order #

**CES Enviromental Services, Inc** 

4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460

Fax: (713) 676-1676

Date : 12/17/2004	Manifest # : 3694158
VAM-PTS Client:	Ticket : 7875
Phone: 2812305747	Liquid Environmental Solutions  Consignee:
CES Environmental Service Shipper:	ce, Inc.
Description :\DAF Sludge	
Signature: Am Curll	Signature :
Leave CES Yard : 11:00	Arrive At Destination: 13:25
Arrive At Customer : 11:30	,
Begin Loading: 1545	
Finish Loading: 12:45	Leave Receiving Facility: 15/20
Leave Customer: 13.00	Arrive At CES Yard: 15:45
Gross Weight :  Tare Weight :  Net Weight :	Begining Odometer: 147733
Driver : Irvin Woodard	Tractor # : 101
Signature: Woodald	Trailer # : 204 Box # :
Job Comments : Repoved	DAF Sludge From Poly TANK - 800 gallons
30 min Delay V	DAF Sludge From Poly TANK=800 gallons
White (CES Office) Yellow (C	CES Office / Billing) Pink (CES Office / IFTA) Golden Rod (Customer)

CES Enviromental Services, Inc 4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676

Driver:	Irvin	Woodard

## **Service Request Form**

Customer: VAM-PTS

Address: 19210 Hardy Rd

City,State,Zip: Houston, TX 77073

Contact: Jim Carroll (281) 230 - 5747

Called In By: Jim Carroll (281) 230 - 5747

CES Contact: Sean Easton (713) 416 - 4160

#### **Job Description:**

- 1) Pump out DAF SLUDGE as directed by Jim Carroll
- 2) Haul load to LES and offload
- 3) Rinse trailer out at LES



#### Purchase Order 017276-00 Vendor 001856

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7	٠

CES ENVIRONMENTAL 4904 GRIGGS ROAD HOUSTON TX 77021 United States Ship to:

VAM PTS COMPANY 19210 HARDY ROAD HOUSTON TX 77073 USA

Phone (713)-676-1460

Fax ( )- -

	PO Date	Ship Via	FO	В	Pla	nner C	onfirming to	Terms
01	/25/2005	Best Way	OUR P	LANT	L	к		NET 30
Item	Fa	cility / Part / Rev / Description / Details		Quantity		Promised Delivery	Unit Cost	Extended Cost
1	DOT REGU TO JIM CAF Purchasing	g Category: 61-6880 DISPOSAL JIM CARROLL ICE # 15369			1.00	01/25/2005	706.79	706.79
	This Purchase	e Order is confirming a verbal orde	er DO NOT DUPI	CATE the order	· <b>-</b>	Tota	Items Price	706.79
	777107 0707405	o order to committing a volucional	1				Sales Tax	0.00
							Fixed Cost	0.00
						Tota	PO Price	\$ 706.79

Page # 1	
	Authorized Signature

INVOICE

SOLD TO		nvironmental Services 4904 Griggs Rd.	SHIP TO	/Am - PT	-5		
ADDRESS		louston, TX 77021 (713) 676-1460	ADDRESS				
CITY, STATE, Z	IP		CITY, STATE, Z	IP			
CUSTOMER O	RDER NO.	Bein White	TERMS	F.O.B.		DATE //	-15-04
ORDERED	SHIPPED	DESC	RIPTION	PA	ICE	UNIT	AMOUNT
		Commission -	-				59.50
		Ommission- Ubist 725 Gal	e sludg	2			
		725 Gal					
		<b>D0</b> 9	TER	1			
		/2	17.011				
		12	75-09				
							L
							59.50

250 GELHORN HOUSTON, TX 77013 713-673-2995 713-673-2997



www.liquidenviro.com

#### **Invoice 345101**

FBill To:	⊏Sei
365539-001	365
CES ENVIRONMENTAL	CE
4904 GRIGGS	490
HOUSTON, TX 77021	HC

Service Location:
365539-001
CES ENVIRONMENTAL
4904 GRIGGS
HOUSTON, TX 77021

#### October 19, 2004

Service	Ticket					
Item	Quantity	UoM	Descrip	tion	Unit Value	Total
117892	10/14/04		CES ENVIRONMENTAL	4904 €	RIGGS	
1	2.00	GALLONS	CLASS I	Manifest# 369547	4 160.00000	320.00
2	2.00	GALLONS	CLASS I	Manifest# 369547	4 40.00000 Invoice Total:	80.00 400.00
118375	10/15/04		CES ENVIRONMENTAL	4904 @	RIGGS	
1	5000.00	GALLONS	SEPTIC	Manifest# 65760	0.06000 Invoice Total:	300.00 300.00
118421	10/18/04		CES ENVIRONMENTAL	4904 0	RIGES	
1	725.00	GALLONS	CLASS I	Manifest# 369549	4 0.10000 Invoice Total:	72.50 72.50
_ Comr	nents				100	
Thank	you for your	r business.	RECEIVE	D		
			OCT <b>2 1</b> 2004		Total:	772.50
	0-30		SPO :	6 <b>7-</b> 90 %	65 19 10 <b>91-120</b> (5.5)	
	27,703.7	2	8,553.17	5,454.04	0.00	

D	08	TI		
F	12-13-0	4 Detach a	ind re hit b	tom portion with payment

Remit to Address:
Accounts Receivable
Liquid Environmental Solutions
11301 Newkirk St
Dallas, TX 75229

Customer No.:	365539
Terms (September 5)	NET 15
Invoice :	345101
Date Adv. Telepo	10/19/04
Amount **	772.50

To pay using a credit card please complete the section below and return by	mail or fax to 469-461-6065 attention Accounts Receivable
Name on Card: —————	
Card No.:	ExpirationDate: ————
Signature:	Date:

LIQUID ENVIRONMENTAL SOLUTIONS OF TEXAS, LP 250 GELHORN HOUSTON, TX 77013 713-673-2995

TO COMPANY AND IN COMPANY AND A TRANSPORT OF THE PARTY OF



Monday, October 18, 2004

Scheduled Date: 10/18/2004 09:54 AM

Work Order #

118421

Service F	or a second
VAM PTS 19210 HARDY ROAD	
HOUSTON, TX 77073 7134164160	365539-158

CES ENVIRONMENTAL
4904 GRIGGS

HOUSTON, TX 77021
713-676-1460
365539-001

Transporter

**CES ENVIRONMENTAL** 

**Facility** 

**LES-HOUSTON PLANT** 

Comments	
Directions	
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Svc Description	Manifest#	Profile#	City	⊈ UôfM	Price -	Ext. Price
CLASS I	3695494	193991	725.00	GALLON	\$0.10000	72.50
Total This Work Order:			725.00			72.50

Driver Name:	Signature:

Work Order #

#### 'TEXAS COMMISSION ON **ENVIRONMENTAL QUALITY** P.O. Box 13087

Austin, Texas 78711-3087



Plea	se print	or type. (Form designed for use on elite (12-pit	ch) typewriter.)			Form	approved. OMB	No. 2050-0039.		
		UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's	US EPA ID No. 991304155	Manifest Document No.	2. Page of <b>1</b>	1 111101111	ation in the s required by		
		nerator's Name and Mailing Address	- d -			A. State		and the second second		
	1	9210 Herdy Rd				D CLA	in la page			
		louston TX, 77073 nerator's Phone ( (281), 230-5747				B. State				
	5. Tra	ansporter 1 Company Name		6. US EPA II		O. State				
		CES Environmental Service,	inc.	TXD00895		D. Trani	Application of the second control of the sec	eri seri neghinning region neghin		
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	9. De	signated Facility Name and Site Addre	ss	10. US EPA II	Number		Faille (5			
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	1	louston TX, 77013		ı <b>N/A</b>		Land Street	y's Phote (715)	'کامنات		
	11A. HM	11. US DOT Description (including Pr Number and Packing Group)	oper Shipping N	lame, Hazard Class, I	D 12. Conta	ainers Type	13. Total Quantity	14. Unit Wt/Vol		finalist seeds
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		pecial Handling Instructions and Addition Ernergency Contact: Sean Easton							, , , , , , , , , , , , , , , , , , , ,	
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	cla	ENERATOR'S CERTIFICATION: I hereby deassified, packaged, marked, and labelled/pla	carded, and are in	all respects in proper o						
	lf	ational government regulations, including app I am a large quantity generator, I certify that	t I have a program	in place to reduce the						
$ \cdot $		e economically practicable and that I have se nd future threat to human health and the env								
	s∈	elect the best waste management method that	à .	e and that I can afford.				· · · · · · · · · · · · · · · · · · ·		
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O R T E R		rinted/Typed Name	eipt of Materials	Signature				Month		/ear
R									<u> </u>	•
	19. D	iscrepancy Indication Space								
FAC										
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	20. F	acility Owner or Operator: Certification	of receipt of haz	ardous materials cove	ered by this manif	est except	as noted in It	em 19.	 Date	
Y	P	rinted/Typed Name		Signature	. 1			Month		Year
		Ir Flant Shoot		IT	LAD			<u>l/e</u>	156	4
TOP	O-031	1 (Rev. 09/01/02)	White	original Pink-TSD	Facility Yellow-Tr	ansporter	Green-Gene	rator's first cop	v	-

CES Environmental Services, Inc 4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

#### Transportation Work Ticket

Date : 10/15/2004	·	Manifest # : 3695494	
VAM-PTS		Tieket: 8740	
Client :		Ticket : <u>6749</u> Liquid Environ	mental Solutions
CES Environment	Clai Service. Inc.	onsignee :	`
Shipper:	,		
Description : DAF Sludge			
Signature :	ent :	Signature :	
Leave CES Yard :	2:45	Arrive At Destination :	
Arrive At Customer:	500	Begin Unloading	
Begin Loading :		Finish Unloading	
Finish Loading:	· ^	eave Receiving Facility:	'
Leave Customer:	600	Arrive At CES Yard	14:30
Gross Weight : Tare Weight : Net Weight :		Ending Odometer : Begining Odometer : Total Miles :	163747
Driver : Irvin Woodard	Tractor:	# : <u>101</u> To	te # :
ignature : Mygg	Trailer:	# : <u>204</u> Be	ox # :
Job Comments : HAJ	To Pick-up	4" Hose From 15	pmco-Hughan Jos
White (CES Office)	Yellow (OES Office / Billing)	Pink (CES Office / IFTA)	Golden Rod (Customer)

CES Enviromental Services, Inc 4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676

Driver:	Irvin Woodard

## **Service Request Form**

Customer: VAM-PTS

Address: 19210 Hardy Rd

City,State,Zip: Houston, TX 77073

Contact: Jim Carroll (281) 230 - 5747

Called In By: Jim Carroll (281) 230 - 5747

CES Contact: Sean Easton (713) 416 - 4160

Date: 10/15/2004

Time: After Kemco Hunter

### **Job Description:**

- 1) Pump out DAF SLUDGE as directed by Jim Carroll
- 2) Haul load to LES and offload
- 3) Rinse trailer out at LES

No. 68

2 adams 5840

250 GELHORN HOUSTON, TX 77013 7136732995 713-673-2997 HQUIU

ENVIRONMENTAL

SOLUTIONS

www.liquidenviro.com

#### **Invoice 337465**

1	Bill To:
1	365539-001
Į	CES ENVIRONMENTAL
Į	4904 GRIGGS
1	HOUSTON, TX 77021
- 1	110001011, 17111011

Service Location:
365539-001
CES ENVIRONMENTAL
4904 GRIGGS
HOUSTON, TX 77021

August 24, 2004

August	24, 2004					
Service	Ticket					
Item	Quantity	UoM	De	scription	Unit Value	Total
109815	8/19/0	+ Mast	(Oikus)	Sente Wetir	800.80 SELES	
1	5460.00	GALLONS	SEPTIC	Manifest# 65749	0.06000	327.60
	<b> </b>				Invoice Total:	327.60
109824	8/19/0	4 Dehr	Edward R	Wanter Steel		
1	1000.00	GALLONS	CLASS I	Manifest# 3201742	0.16000	160.00
		]	MANIFEST	ENCLOSED	Invoice Total:	160.00
109886	8/20/0					era deservi
1	3750.00	GALLONS	CLASSIANUETOT	ENCLOSED 3201741	0.16000	600.00
	}		MANIFESI	ENCLOSED	Invoice Total:	600.00
109908	8/20/0	4 VAm	75	NOF Sludge	4904/GRIGGS	
1	500.00	Martinest Services Contraction	CLASS I	Manifest# 3201752	0.10000	50.00
	1	į.	Profile expire	11	Invoice Total:	50.00
109930	E/20/G	4 Veits		- Martine house Service Chair	dunzagaricies	
1	2424.00	GALLONS		Manifest# 3201593	0.10000	242.40
•		}			Invoice Total:	242.40
410005	- Sipale	A SECTION	Gal /	"Harantal Dural)	entre di le constitue	
1	404.00	GALLONS	CLASSI	Manifest# 3201757	0.10000	40.40
•	10-1.00	07.2207.0	CIMANIFEST E	NCLOSED	Invoice Total:	40.40
0		<u> </u>				
Thonk	ments	r business		· · · · · · · · · · · · · · · · · · ·		
l I I I I I I I I	t you lot you	i business.			Total:	1,420.40
1					i otai:	1,720.70
<u> </u>						
27. T. T. T. T. T. T. T. T. T. T. T. T. T.						
	24,958.3	33	6,658.24	0.00	0.00	The State of the American States



BX: VNC S 1 500¢

#### TEXAS COMMISSION ON ** ENVIRONMENTAL QUALITY P.O. Box 13087

Austin, Texas 78711-3087



Please print or tope: (Form designed for use on elite (12-pi					rm approved. OME	No. 2050-0	039.
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA	1304155	Manifest Document No.	2. Pag of	, intotti		ne shaded areas by Federal law.
3. Generater and Mailing Address				A. Stat	te Manifest Doo	ument Nu	mber
19210 Hardy Rd Houston TX, 77073				B. Star	te Generator's	D D	
4. deliciator s i florio	230-5747				en promise de la company També de la companya de la	33140	
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Designated Facility Name and Site Address     Liquid Environmental Solutions	ess 10.	US EPA ID	Number		raporter's Phor te Facility's ID	H22	
250 Gellhorn				LI Con	dity's Phone	person Production	
Houston TX, 77013	1	<b>.</b>	I/A	in rac	inty's Filono	(713) 67	3-2995
11A. 11. US DOT Description (including P Number and Packing Group)	roper Shipping Name, Ha	azard Class, ID	12. Conta No.	iners Type	13. Total Quantity	14. Unit Wt/Vol	l. Waste No.
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15. Special Handling Instructions and Additi	onal Information		196523567475				
Emergency Contact: Sean East	ston (713) 416-4160						i i
16. GENERATOR'S CERTIFICATION: I hereby declared classified, packaged, marked, and labelled/pla							
national government regulations, including ap If I am a large quantity generator, I certify the	at I have a program in place						
be economically practicable and that I have so and future threat to human health and the en-	vironment; OR, if I am a smal	Il quantity genera	•				•
select the best waste management method the Printed/Typed Name		Signature				М	onth Day Year,
	RNOIL	Janon	, W. C.	colle	4	0	8 120 104
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19. Discrepancy Indication Space							
F A C							
20. Facility Owner or Operator: Certification	of receipt of hazardous r	materials cover	ed by this manif	est excer	ot as noted in I	tem 19.	
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TCEQ-0311 (Rev. 09/01/02)	White - original	Pink TSD Fa	icility Vellow Tr	ansporter	Green-Gene	erators first	20 0 V

LIQUID ENVIRONMENTAL SOLUTIONS OF TEXAS, LP 250 GELHORN HOUSTON, TX 77013



Friday, August 20, 2004

Work Order #

Scheduled Date: 8/20/2004

01:59 PM

109908

Service For	
VAM PTS	
19210 HARDY ROAD	
HOUSTON, TX 77073 7134164160	

Ellingsinformation: **CES ENVIRONMENTAL** 4904 GRIGGS HOUSTON, TX 77021 713-676-1460

**Transporter** 

**CES ENVIRONMENTAL** 

**Facility** 

LIQUID ENVIRONMENTAL SOLUTIONS OF TEXAS, LP

Comments				
7.00				
		 -	74	
Directions	 			

193991 3201752 500.00 GALLON \$0.10000 5	193991 3201752		Total This Work Order:	500.00	GALLON \$0.10000	50.0 <b>50.</b> 0
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Work Order #

**CES Enviromental Services. Inc** 

4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

#### Transportation Work Ticket

Date: 8/20/2004	Nanifest # : 3201752
VAM-PTS Client: Phone: 2812305747	Liquid Environmental Solutions
GES Environmental Service, Inc. Shipper: Description: DAF Sludge	Consignée :
Signature: My Cerroll  Leave CES Yard: 11:00  Arrive At Customer: 11:45 Am  Elegin Loading: 2:00 PM  Finish Loading: 250 PM  Leave Customer: 1:00 PM	Signature:  Arrive At Destination: 1-459/ Begin Unloading: Finish Unloading: Leave Receiving Facility: 2-009/ Arrive At CES Yard: 2-209/
Gross Weight :  Tare Weight :  Net Weight :	Ending Odometer :  Begining Odometer :  Total Miles :
	ractor # : 272 Tote # :  Frailer # : 205 Box # :
Job Comments :	
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CES Enviromental Services, Inc 4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676

Driver:	Rolando Mo	rales

Date: 8/20/2004

Time: After Enterprise

## **Service Request Form**

Customer: VAM-PTS

Address: 19210 Hardy Rd

City, State, Zip: Houston, TX 77073

Contact : Jim Carroll (281) 230 - 5747

Called In By: Jim Carroll (281) 230 - 5747

CES Contact: Sean Easton (713) 416 - 4160

**Job Description:** 

1) Pump out DAF SLUDGE as directed by Jim Carroll

2) Haul load to LES and offload

## INVOICE

SOLD TO	CES Env	ironmental Services 004 Griggs Rd.	SHIP TO CARDON -	PT:	5		
ADDRESS	Hou	uston, TX 77021 <del>(13) 676-1460</del>	, ABBITEGO				ı
CITY, STATE, Z	ZIP (7		CITY, STATE, ZIP	ton	TX		
CUSTOMER O	RDER NO.	Kevin white	TERMS	F.O.B.		DATE	17/04
ORDERED	SHIPPED	DESCR			PRICE	UNIT	AMOUNT
		Commission DAF Studge Clean out C	· VAM. PT	<u>`</u> S			
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		7-21	0-04				
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							Decopo
<b>a</b> sdams 5840							39.50

250 GELHORN HOUSTON, TX 77013 7136732995 713-673-2997 www.liquidenviro.com



#### **Invoice 329085**

Bill To:	 
365539-001	
CES ENVIRONMENTAL	
4904 GRIGGS	
HOUSTON, TX 77021	

Service Location: 365539-001 CES ENVIRONMENTAL 4904 GRIGGS HOUSTON, TX 77021

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ltem	Quantity	UoM	Do	escription	Unit Value	Total
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1	650.00	GALLONS	GRIT TRAP DISPOSAL	Manifest# 497429	0.17000	110.50
					Invoice Total:	110.50
K#16	W 19210	erre			4664/38/36571	
1	2424.00	GALLONS	CLASS I	Manifest# 3219623	0.15000	363.60
					Invoice Total:	363.60
99				Park State of	A POWER WATER	
1	5000.00	GALLONS	SEPTIC	Manifest# 62701	0.06000	300.00
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To pay using a credit card please complete the section below and return by	mail or fax to 469-461-6065 attention Accounts F	eceivable
Name on Card: —————		
Card No.:	ExpirationDate:	<del>                                     </del>
Signature:	Date:	*

#### ' TEXAS COMMISSION ON ENVIRONMENTAL QUALITY P.O. BOX 13087

Austin, Texas 78711-3087

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)



Form approved. OMB No. 2050-0039.

aNon-RCRA/Non DOT Waste Sludge	ieo
4. Generator's Phone ( ) (281) 230-5747  5. Transporter 1 Company Name	95 L. Vaste No.
5. Transporter 1 Company Name CES Environmental Service, Inc.  7. Transporter 2 Company Name 8. US EPA ID Number E. State Transporter's Phone(713) 678-14  9. Designated Facility Name and Site Address 10. US EPA ID Number Liquid Environmental Solutions 250 Gellhorn Houston TX. 77013  11A. HM Number and Packing Group)  11. US DOT Description (including Proper Shipping Name, Hazard Class, ID Number and Packing Group)  11. US DOT Waste Sludge  1. TT 70 G G  12. Containers No. Type Quantity WilVol  13. Occ.  14. TT 70 G G  15. Transporter's ID 30900  16. US EPA ID Number E. State Transporter's ID 10. US EPA ID Number E. State Transporter's ID 10. US EPA ID Number E. State Transporter's ID 10. US EPA ID Number E. State Transporter's ID 10. US EPA ID Number E. State Transporter's ID 10. US EPA ID Number E. State Transporter's Phone F. Transporter's Phone F. Transporter's ID 10. US EPA ID Number E. State Transporter's ID 10. US EPA ID Number E. State Transporter's ID 10. US EPA ID Number E. State Transporter's ID 10. US EPA ID Number E. State Transporter's ID 10. US EPA ID Number E. State Transporter's ID 10. US EPA ID Number E. State Transporter's ID 10. US EPA ID Number E. State Transporter's ID 10. US EPA ID Number E. State Transporter's ID 10. US EPA ID Number E. State Transporter's ID 10. US EPA ID Number E. State Transporter's ID 10. US EPA ID Number E. State Transporter's ID 10. US EPA ID Number E. State Transporter's ID 10. US EPA ID Number E. State Transporter's ID 10. US EPA ID Number E. State Transporter's ID 10. US EPA ID Number E. State Transporter's ID 10. US EPA ID Number E. State Transporter's ID 10. US EPA ID Number E. State Transporter's ID 10. US EPA ID Number E. State Transporter's ID 10. US EPA ID Number E. State Transporter's ID 10. US EPA ID Number E. State Transporter's ID 10. US EPA ID Number E. State Transporter's ID 10. US EPA ID Number E. State Transporter's ID 10. US EPA ID Number E. State Transporter's ID 10. US EPA ID Number E. State Transporter's ID 10. US EPA ID Number E. State Transpor	95 L. Vaste No.
TXD008950461  D. Transporter's Phone(713) 878-14  Transporter 2 Company Name  8. US EPA ID Number E. State Transporter's Phone 9. Designated Facility Name and Site Address 10. US EPA ID Number Liquid Environmental Solutions 250 Gethorn Houston TX. 77013  11. US DOT Description (including Proper Shipping Name, Hazard Class, ID No. Type Quantity No. Type Quantity  ANOn-RCRA/Non DOT Waste Sludge  1. TT  G  G  G  G  G  G  G  G  G  G  G  G	95 L. Vaste No.
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9. Designated Facility Name and Site Address Liquid Environmental Solutions 250 Gelfhorn Houston TX, 77013  11A. HM IN US DOT Description (including Proper Shipping Name, Hazard Class, ID No. Type Total Quantity Wit/Vol No. Type Shipping Name Proper Shipping Name No. Type Shipping No. Type Shipping No. Type Shipping No. Type Shipping No. Type Shipping No. Type Shipping No. Type Shipping No. Type Shipping No. Type Shipping No. Type Shipping No.	i. Waste No.
Liquid Environmental Solutions 250 Geithorn Houston TX, 77013  11. US DOT Description (including Proper Shipping Name, Hazard Class, ID Number and Packing Group)  11. US DOT Description (including Proper Shipping Name, Hazard Class, ID No. Type  12. Containers No. Type No. Type No. Type  13. Total Quantity WvVol  1 TT  17. 7. 0. 0  G  G  OCC  C.  d.	i. Waste No.
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J. Additional Descriptions for Materials Listed Above K. Handling Codes for Wastes Liste	
	d Above
LES #021219 CES Job # - 4821 H135	
15. Special Handling Instructions and Additional Information  Emergency Contact: Sean Easton (713) 416-4160	
16. <b>GENERATOR'S CERTIFICATION:</b> I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping na classified, packaged, marked, and labelled/placarded, and are in all respects in proper condition for transport by highway according to applicable international government regulations, including applicable state regulations.  If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have debe economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste ger select the best waste management method that is available to me and that I can afford.	ational and termined to the present eration and
Printed/Typed Name  North  Signature  Month  Man  Month	Day Year I≀⊋ D√
	Date
Printed/Typed Name   Signature   Month	
S NAU LUKO	1204
O 18. Transporter 2 Acknowledgement of Receipt of Materials	Date
Printed/Typed Name  Signature  Month	Day Year
19. Discrepancy Indication Space	
F A C	
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.	
T	Date
T	
Printed/Typed Name Signature Month	Day Year

LIQUID ENVIRONMENTAL SOLUTIONS OF TEXAS, LP 250 GELHORN HOUSTON, TX 77013



Thursday, June 17, 2004

Work Order #

Scheduled Date: 6/17/2004

03:43 PM

99956

Service For
VAM PTS
19210 HARDY ROAD
HOUSTON, TX 77073
7134164160

Billing Information **CES ENVIRONMENTAL** 4904 GRIGGS HOUSTON, TX 77021 713-676-1460

Transporter

**CES ENVIRONMENTAL** 

**Facility** 

LIQUID ENVIRONMENTAL SOLUTIONS OF TEXAS, LP

Comments	12.5		100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm	200	and the second s	
		597 2007 2007 2007 2007 2007 2007 2007 20		100 E	444	
Directions						
		Notes				

Profile #	Manifest#	Qty	UofM	Price Sales Tax SurCl	org HazTax Ext Price
LASS I 193991	3219603	900.00	GALLON	\$0.10000	\$90.00
Total Th	is Work Order:	900.00			\$90.00

Driver Name: _____ Signature:

Work Order #

CES Environmental Services, Inc 4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

Transportation	Work	<b>Ticket</b>
----------------	------	---------------

Date : 6/17/2004	Manifest # : 3219603
VAM-PTS	
Client :	
Phone: 2812305747	Liquid Environmental Solutions  Consignee :
CES Environmental Service, Inc. Shipper:	•
Description: Non-RCRA/Non DOT Waste Sh	udge
Signature: The Currell	Signature: Land
Leave CES Yard : 11:40	Arrive At Destination: 22*
Arrive At Customer: 12:25	Begin Unioading:
Begin Loading: 12:40	Finish Unioading: 1.58
Finish Loading : 2:70	Leave Receiving Facility: 4:00
Leave Customer: 2:85	Arrive At CES Yard : 470
	(HHR)
Gross Weight :	Ending Odometer : 10258/
Tare Weight :	Begining Odometer : 102490
Net Weight :	Total Miles :/
Driver: Randy Rucker	Tractor # : 276 Tote # :
Signature:	Trailer # : 206 Box # :
Job Comments: Purple Comments	it DEA, is in shop and pump
out Doll tout	- ' ' ' '
City ( All )	
White (CES Office) Yellow (CES Office	re / Billing) Pink (CES Office / IFTA) Galden Rad (Customer

### CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

## **Invoice**

Date	Invoice #
7/26/2004	12685

Bill To:

VAM PTS Company Attn: Shirley Pines A/P 19210 East Hardy Road Houston, TX 77073



		P.O. No.	Terms	Proj	ect
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	RE: DAF Sludge/Sump Cleanout				
4	Transportation services by CES on 6/15/04. charge. Job was cancelled by customer	4 hour minimum		65.00	260.00
1	5% Fuel Surcharge			13.00	13.00
We apprec	iate your business!		Subtotal	1	\$273.00
	ent Policy: Any unpaid balances begining on due will accrue a per annum interest rate of 6		e Sales Tax	(8.25%)	\$0.00
stated in a formalized contract.		,	Total:		\$273.00

## CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Customer Name	
VAM PTS Company Attn: Shirley Pines A/P 19210 East Hardy Road Houston, TX 77073	

## **Estimate**

Date	Estimate Number
6/28/2004	31

		P.O. Number		Project
Quantity	Description		Rate	Total
4	RE: DAF Sludge/Sump Cleanout Transportation services by CES o hour minimum charge. Job was c customer	n 6/15/04. 4	65.00	260.00
1	5% Fuel Surcharge		13.00	13.00
		(8.2	25%)	\$0.00
We appreciate your	r business!	To	tal	\$273.00

## **CES Environmental Services, Inc.**

4904 Griggs Rd. Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

## **Fax Transmittal**

1

Total Number of Pages (including cover sheet).
Date: 6/28/2004
To: gim Carroll 281-821-7760
VAM. PTS
From: Fran LeGrand CES Environmental Services, Inc.
Notes: Please issue a purchase order for the estimate which follows.
In the estimate which follows.
70- 111C WITH WW W 40 40 40 40 40 40 40 40 40 40 40 40 40
Thanks
Fra

INVOICE

SOLD TO	49	rironmental Services 204 Griggs Rd.	SHIP TO VAM . OT	3			
ADDRESS	(7	uston, TX 77021 713) 676-1460	ADDRESS				
CITY, STATE, Z			CITY, STATE, ZIP				
CUSTOMER O	,	Kevin white	TERMS F.O.I	3.	DATE 412	0104	
ORDERED	SHIPPED	DESCRI	PTION	PRICE	UNIT	AMOU	NT
		Commission.	VAM PTS				
		Commission. DAF Sludg	e 6/2/04			29	25
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		7.21				1	
		20.0	24				
						1	
A edum 5840						29.	25



19210 HARDY ROAD HOUSTON, TX 77073 PHONE (281) 821-5510 FAX (281) 821-7760

#### Purchase Order 015501-00 Vendor 001856

To:

CES ENVIRONMENTAL 4904 GRIGGS ROAD HOUSTON TX 77021 United States confiden

Ship to:

VAM PTS COMPANY 19210 HARDY ROAD HOUSTON TX 77073 USA

Phone (713)-676-1460

Fax( )- -

	PO Date	Snip Via	FOE			oner C	'and mulan an	Terms
					+		confirming to	
08/05/2004 Best Way		OUR PLANT		LK			NET 30	
ttem	Fax	certy / Part / Rev / Description / Departs		Quandity		Promised Delivery	Unit Cost	Extended Cost
1	Default - DISF	POSAL OF NON DOT	Rev NS		1.00	08/05/2004	508.92	508.92
	WASTE SLI	JDGE WASTE MANIFEST ₹	U/M EA		ľ			
	3219603 DE	LIVER TO JIM CARROLL			ĺ			
	Purchasing	Category: 61-6880 DISPOSAL	COSTS					
	DELIVER TO APPV: TIM R Invoice # 1260 Ik							
2	Defaut - DISF	POSAL OF NON DOT	Rev NS		1.00	08/05/2004	647.56	847.58
	WASTE SLI	LOGE WASTE MANIFEST #	U/M EA		1		ľ	Ì
	3219504 DE	LIVER TO JIM CARROLL	]					
	Purchasing	Category: 61-6880 DISPOSAL	COSTS					
	DELIVER TO APPV: TIM R Invoice # 1266							
3	Default - SLU	MP CLEAN OUT	Rev NS		1.00	08/05/2004	273.00	273.00
	MANIFEST	8 3219504 DELIVER TO JIM	UM EA					
	CARROLL							
	Purchasing	Category: 61-6860 DISPOSAL	COSTS					
	DELIVER TO APPV: TIM R Invoice \$ 1266 lk							
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**PURCHASING COPY** 

Page # 1



19210 HARDY ROAD HOUSTON, TX 77073 PHONE (281) 821-5510 FAX (281)821-7760

#### Purchase Order 015501-00 Vendor 001856

Purchase Order Status: OPEN

To:

Ship to:

**CES ENVIRONMENTAL 4904 GRIGGS ROAD** HOUSTON TX 77021 **United States** 

**VAM PTS COMPANY** 19210 HARDY ROAD HOUSTON TX 77073 USA

Vay OUR PLANT LK NE		Best Way	<del></del>	
Promised			PO Date Ship Via 08/05/2004 Bost Way O	
	n / Details	ny / Part / Rev / Description / De	Facilit	
ng a verbal order, DO NOT DUPLICATE the order  Total Items Price Sales Tax Fixed Cost Total PO Price				

**PURCHASING COPY** 

Page # 2

250 GELHORN HOUSTON, TX 77013 7136732995 713-673-2997 www.liquidenviro.com

1



#### **Invoice 327303**

Bill To:
365539-001
CES ENVIRONMENTAL
4904 GRIGGS
HOUSTON, TX 77021

Service Location:
365539-001
CES ENVIRONMENTAL
4904 GRIGGS
HOUSTON, TX 77021

#### June 08, 2004

ltem	Quantity UoM Description			Unit Value	Total		
97258	6/1/04				4904 GRIGGS		
1	330.00	GALLONS	CLASS I	Manifest# 3219493	0.17000 Invoice Total:	56.10 56.10	
97417	6/2/04				4904 GRIGGS		
1	2000.00	GALLONS	CLASS I	Manifest# 3219487	0.16000 Invoice Total:	320.00 320.00	
97645	6/2/04				4904 GRIGGS	algir, tir	
1	1250.00	GALLONS	CLASS I	Manifest# 3219504	0.10000 Invoice Total:	125.00 125.00	
97868	6/4/04				4904 GRIGGS		
1	5500.00		SEPTIC	Manifest# 64292	0.06000 Invoice Total:	330.00 330.00	
97992	6/5/04				4904 GRIGGS		
1	3000.00	GALLONS	RECYCLABLE	Manifest# 4616	0.10000 Invoice Total:	300.00 300.00	
98002	6/5/04			4904 GRIGGS			
1	1500.00	GALLONS	CLASS I	Manifest# 3219488	0.16000 Invoice Total:	240.00 240.00	
98034	6/7/04				4904 GRIGGS		
1	2000.00	GALLONS	CLASS I	Manifest# 3219519	0.12000 Invoice Total:	240.00 240.00	
98087	6/7/04				4904 GRIGGS		
1	2500.00	GALLONS	CLASS I	Manifest# 3219517	0.06000 Invoice Total:	150.00 150.00	
Comm	nents	r business.	DECEMED)	:	Total:	1,761.10	

0-30 91-120 14,486.49 16.811.28 1,208.00 100.00

### TEXAS COMMISSION ON - ENVIRONMENTAL QUALITY

P.O. Box 13087 Austin, Texas 78711-3087



lease		or type. (Form designed for use on elite (12-pi	1. Generator's US EP	PA ID No. N	lanifest	2. Pa	ge 1 Inform		shaded areas
<b>AL</b>		WASTE MANIFEST	TXD99	1.304155 .   Poci	iment No.	of	1 is not	required by	y Federal law.
3	3. Ge	nerator's Name and Mailing Address VAM-PTS				A. St	ate Manifest Dod		
		19210 Hardy Rd				D 64	<b>ع د</b> ate Generator's	9504	
$\ \ _{2}$	1 Ge	Houston TX, 77073 nerator's Phone ( ) (281) 23	NO-5747	e e e e e e e e e e e e e e e e e e e		D. OL	that despite the property of the second seco	13140	
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	De:	signated Facility Name and Site Addre	988 10.	JUS EPA ID Numb	er ·	No. of Superior	ansporter's Phor ate Facility's ID	<b>(6</b>	
		Liquid Environmental Solutions	er er er er er er er er er er er er er e			***	an i di Salahi	11234	
Н	100	250 Geffhorn Houston TX, 77013		N/A		H. Fa	cility's Phone		
-			<u>.</u>				13.	713) 673-2	esc
	11A. HM	US DOT Description (including P Number and Packing Group)	roper Shipping Name, I	Hazard Class, ID	12. Conta No.	iners Type	Total Quantity	Unit Wt/Vol	Waste No.
		^a Non-RCRA/Non DOT Waste Sk	idge	• •	1	TT	10 -	G .	0186951
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1	5. Sp	pecial Handling Instructions and Additi Emergency Contact: Sean Easto							
		<u> </u>		A second					
1	cla na If ( be an sei	ENERATOR'S CERTIFICATION: I hereby dissified, packaged, marked, and labelled/plational government regulations, including application a large quantity generator, I certify the economically practicable and that I have sure disturbed threat to human health and the envicet the best waste management method the	acarded, and are in all res plicable state regulations. It I have a program in place elected the practicable me vironment; OR, if I am a sn	pects in proper condition to be to reduce the volume are thod of treatment, storage, nall quantity generator, I ha that I can afford.	or transport ad toxicity of or disposal	by high waste currentl	nway according to generated to the d y available to me w	applicable into egree I have which minimize e my waste g	ernational and determined to es the present generation and
	Pr	inted/Typed Name	- more space for all	Signature	L			Moi 1 /	nth Day Year
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_	19. Di	iscrepancy Indication Space		1		_			
FAC									• .
' 1	20. Fa	acility Owner or Operator: Certification	of receipt of hazardous	s materials covered by	this manife	est exc	ept as noted in I	tem 19.	
<b>₹</b>  -	) D4	rinted/Typed Name		Signature				Mo	Date nth Day Ye <b>ş</b> ı
	V	III)) ((E))	M	Jana Line	11	(	Imit	H = 16	CN2 1/4
CEC	)-0311	1 (Rev. 09/01/02)	White - origin	al Pink-TSD Facility	Yellow-Tra	ansport	er Green-Gen	erator's first	CODY

#### **INVOICE**

PSC INDUSTRIAL OUTSOURCING INC 316 GEORGIA AVENUE DEER PARK TX 77536 1 (281) 476-0291

#### **Invoice Number**

invoice Date Customer Number Batch Number Page 06/17/04 1100265 627455

10112036

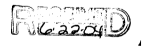
#### Bill To:

CES ENVIRONMENTAL SERVICES, INC. 4904 GRIGGS ROAD HOUSTON TX 77021

#### Sold To:

CES ENVIRONMENTAL SERVICES, INC. 4904 GRIGGS ROAD HOUSTON TX 77021

		Description	Units	UM	Unit Price	Amount
PURCHASE ORDER: VAM-PTS	<b>;</b>					
WORK ORDER: 00424437	06/02/04					
VAC OUT SUMP						
	101569	VACUUM TRUCK W/OPERATOR	7.00	HOUR	55.00	385.00
		TOTAL WORK O	RDER: 00424437			385.00



Send Payment To:

PSC INDUSTRIAL OUTSOURCING INC P O BOX 3070 HOUSTON TX 77253-3070 Amount USD

Pre-Tax Total Amount Total Invoice Amount 385.00

**Payment Terms:** 

Net 30 Days

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CODE	PERSONNEL	LOC	NAME	INIT	TIME	IN DATE	TIME	DATE	JOB HRS.	TRAVEL	-
2174	SUPERINTENDENT										
8862	SUPERVISOR										
948	OF THE PERIOD CIN										
942		02	JAY Espinoze 100155	Je	1:00	6.2	7:30	62	6.5	.5	
8863	TECHNICIAN										
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8863	TECHNICIAN										
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CUSTOMER SIGNATURE ______ JOB COMPLETED YES _____ NO ____

#### TEXAS COMMISSION ON ENVIRONMENTAL QUALITY P.O. Box 13087

Austin, Texas 78711-3087



	e. (Form designed for use on elite (12-pit						orm approved	OMB No.	2050-0039.	
<b>.</b>	FORM HAZARDOUS ASTE MANIFEST	1. Generator's US EI	1304155		nifest ment No.	2. Pa of	~   . 11			aded areas ederal law.
3. Generat	or's Name and Mailing Address					A. St	ate Manifes	t Docume	nt Number	
1 1	2210 Hardy Rd								504	
	ouston TX, 77073					B. St	ate Genera	or's ID		
I I————	or's Phone ( ) (281) 23		£ -		·			- 054	0	
5. Transpo	rter 1 Company Name hilip Services-Deer Park	6. 	TXDO	39760	33		ate Transpo ansponers			l.
7. Transpo	rter 2 Company Name	8.	US EPA I	D Number	r	ASSESSION DAILORS	ate Transpo		10	44
Q. Dasiena	ted Facility Manager City Address			D. Niversia av			insporter's ate Facility			action #87
	ted Facility Name and Site Addre	ess 10.	JUS EPA I	D Number	ſ	<b>G</b> . 31	ate Facility		1	10 mg
2	50 Gellhorn		*.			H. Fa	cility's Pho	ne	- F. B. (18)	10 March
H	ouston TX, 77013	1.	1	VA			4.76	(TE)	77.72	
	US DOT Description (including Pr Number and Packing Group)	roper Shipping Name,	Hazard Class, I	D	12. Contai No.	ners Type	13. Total Quantit	1 ² Ur / Wt/	nit 🖟 💢 👯	aste No.
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J. Additions	al Descriptions for Materials Liste	d Above				K Ha	ndlina Codi	e for Wa	stes Listed	Ahove
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1 1	Handling Instructions and Addition			~						
Em	iergency Contact: Sean Easto	n (713) 416-4160								
				e -						
16. GENER	ATOR'S CERTIFICATION: I hereby de	eclare that the contents o	f this consignment	are fully a	nd accurate	ly desc	ribed above	oy proper s	hipping nam	e and are
	<ul> <li>d, packaged, marked, and labelled/plagovernment regulations, including approximations.</li> </ul>		spects in proper of	condition for	r transport	by high	way accordir	ig to applic	able interna	tional and
If I am a	a large quantity generator, I certify tha	t I have a program in pla								
	omically practicable and that I havé se re threat to human health and the env									
select th	ne best waste management method the					,				
Printed	/Typed Name	·	Signature	10-1					Month	Day Year
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Printed	/Typed Name		Signature			*******			Month	
E R										<u>· L · </u>
19. Discre	pancy Indication Space					-			<del>-</del>	
F										
A C										
20. Facility	Owner or Operator: Certification	of receipt of hazardou	us materials cov	ered by th	nis manife	st exce	pt as noted	in Item	19.	
†										Date
	I/Typed Name		Signature	1.	$\wedge$	r 1	ρ	.•	Month	Day Year
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CES Enviromental Services, Inc 4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676 Driver: PSC

Date: 6/2/2004

Time: ASAP

# **Service Request Form**

Customer: VAM-PTS

Address: 19210 Hardy Rd

City, State, Zip: Houston, TX 77073

Contact: Jim Carroll (281) 230 - 5747

Called In By: Jim Carroll (281) 230 - 5747

CES Contact: Sean Easton (713) 416 - 4160

### **Job Description:**

1) Pump out sumps as directed

2) Haul load to LES (US Liquids) and offload

INVOICE

SOLD TO	CEC Envisor		SHIP TO					
L	490	Onmental Services 4 Griggs Rd.		1- PTS			<del></del>	
ADDRESS	Hous	lon, TX 77021	ADDRESS					
CITY, STATE, Z	(71)	3) 676-1460	CITY STATE	, ZIP			<del></del>	
		<del></del>		ston TX				
CUSTOMER O	RDER NO.	Kewin White	TERMS	F.O.B.		BATE	27.04	
ORDERED	SHIPPED	DE	SCRIPTION		PRICE	UNIT	AMOU	NT
		Commission- CVAM-DTS	Sump Clea	nout				
		CVAM. DTS	on 3-27.	04			109	00
		BOOO	to La M					1
		DUS						
		4-20-0	14				/	
							109	60



400 N. Richey Pasadena, Texas 77506 (713) 473-0013 (713) 472-5668 fax

Sold To:

CES Environmental 4904 Griggs Road Houston, TX 77021 Invoice

Invoice Number: 2558

Invoice Date: Mar 27, 2004

Page:

Attention:

Accounts Payable: Matt Bowman

713-676-1460 713-676-1676

Customer ID	Customer PO	Payment	Γerms	
CES		Net 30	Days	
Contract No:	Shipping Method	Ship Date	Due Date	
	US Mail	3/27/04	4/26/04	

Quantity	Item	Description	Unit Price	Extension
5,000.00	Base Fee Houston	03/27/2004 - Manifest # 3322576 - VAM - PTS	0.10	500.00
		POSTED 4-20-04		
		RECEIVED		

Please Send Remittance to: US Oil Recovery LLC 400 N.Richey Street Pasadena, TX 77506 Total Invoice Amount

500.00

Sales Tax 8.25%

**TOTAL** 

500.00

#### TEXAS COMMISSION ON ENVIRONMENTAL QUALITY P.O. Box 13087 Austin, Texas 78711-3087

THE OF

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form approved. OMB No. 2050-0039

		Manifest cument No.	2. Page 1 of 1	1 1/11/01/		the shaded areas d by Federal law.
3. Generator's Name and Mailing Address VAM-PTS 19210 Hardy Rd Houston TX, 77073			A. State M B. State G	332	257	Number 6
4. Generator's Phone ( ) (281) 230-5747  5. Transporter 1 Company Name	6. US EPA ID Numb	ner .	C. State T	ransporter	33140	
CES Environmental Services, Inc	TXD008950		D. Transp			
7. Transporter 2 Company Name	8. US EPA ID Numb	Čć.	E. State T F. Transpo	ransporter	's ID	
Designated Facility Name and Site Address	10. US EPA ID Numb		G. State F		\$50200009560T#AG-04052500	
US Oil Recovery 400 North Richey Street			H. Facility	s Phone	<u>521</u>	
Pasadena TX, 77506	TXR000051	540			(713) 47	3-0013
11A. HM Number and Packing Group)	g Name, Hazard Class, ID	12. Contain No.		13. Total Quantity	14. Unit Wt/Vol	I, Waste No.
Non-RCRA / Non Regulated Waste Sludge		.1.	П	000	G	Milesei
b.				<i>- 00</i>		
c.			• • •	· · ·		
A 182				· · ·		
	en en en en en en en en en en en en en e					
US Oil Recovery #0310-00114 CES Job					H135	
15. Special Handling Instructions and Additional Information  Emergency Contact: Sean Easton (713) 416-						
16. GENERATOR'S CERTIFICATION: I hereby declare that the classified, packaged, marked, and labelled/placarded, and an national government regulations, including applicable state re If I am a large quantity generator, I certify that I have a prog be economically practicable and that I have selected the pracand future threat to human health and the environment; OR, i select the best waste management method that is available to Printed/Typed Name	re in all respects in proper condition egulations.  gram in place to reduce the volume a sticable method of treatment, storage if I am a small quantity generator, I ho me and that I can afford.  Signature	for transport band toxicity of v	y highway a vaste genera urrently avai	according to ated to the lable to me ort to minimi	applicable degree I ha which mini ize my was	international and ave determined to mizes the present
	als	7	un	1011		Date
Printed/Typed Name	Signature	VIL				
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S Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	als Signature	Mg		·		Month Day Year  3 127 104  Date  Month Day Year
18. Transporter 2 Acknowledgement of Receipt of Materia		ATTIG				3127104 Date
18. Transporter 2 Acknowledgement of Receipt of Material Printed/Typed Name		STUG 				3127104 Date
18. Transporter 2 Acknowledgement of Receipt of Material Printed/Typed Name  19. Discrepancy Indication Space	Signature	this manifes	t except as	s noted in	Item 19.	3127104 Date

**CES Enviromental Services, Inc** 4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

Trans	portation	Work	<b>Ticket</b>
314114	MUTUUUS:	****	* * ****

Date: 3/27/2004	Manifest # : 3322576
VAM-PTS  Client:  Phone: 2812305747  CES Environmental Services, Inc  Shipper:	US Oil Recovery  Consignee :
Description : Non-RCRA / Non Regulated Was	ste Sludge
Signature :	Signature :
Leave CES Yard: 7.15  Arrive At Customer: 8.06  Begin Loading: 8:40  Finish Loading: 9:10  Leave Customer: 9:15	Begin Unloading: 11:20 Finish Unloading: 11:40 Leave Receiving Facility: 12:00
	5,25 HR
Gross Weight :  Tare Weight :  Net Weight :	Begining Odometer: 27535
Driver: Brent Sittig  Signature: Drewt Sty	Tractor # : 278
White (CES Office) Yallow (CES Office)	/ Billing) Pink (CES Office / IFTA) Golden Rod (Custamer

CES Enviromental Services, Inc 4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

Driver:	Brent Sittig

Date: 3/27/2004

Time: Be there at 8:00AM

## **Service Request Form**

Customer: VAM-PTS

Address: 19210 Hardy Rd

City,State,Zip: Houston, TX 77073

Contact: Jim Carroll (281) 230 - 5747

Called In By: Jim Carroll (281) 230 - 5747

CES Contact: Sean Easton (713) 416 - 4160

### **Job Description:**

- 1) Pump out DAF SLUDGE as directed by Jim Carroll
- 2) Haul load to US Oil Recovery and offload



19210 HARDY ROAD HOUSTON, TX 77073 PHONE (281) 821-5510 FAX (281) 821-7760 Purchase Order 014453-00 Vendor 001856

To:

CES ENVIRONMENTAL 4904 GRIGGS ROAD HOUSTON TX 77021 United States Ship to:

VAM PTS COMPANY 19210 HARDY ROAD HOUSTON TX 77073 USA

Phone (713)-676-1460

Fax ( )- .

	PO Date	3)-676-1460 F8x ( )- • Shap Vaa	FO	8	Pia	nner (	Confirming to	Terms
04	/16/2004	Best Way	OUR P	LANT	L	K JII	M CARROLL	NET 30
item .	Fac	nlity / Part / Rév / Description / Details		Quantity		Promised Delivery	Unit Cost	Extended Cost
1	NON-RCRA DELIVER TO Purchasing	POSAL OF 800 GAL NON DOT WASTE SLUDGE DIM CARROLL Caregory . 61-6110 BLDGS & G JIM CARROLL	Rev NS U/M EA SRNDS MAINT		1 000	04/19/2004	643 92	643.92
	LK	Order is confirming a verbal ord		ICATE the order			Il Items Price Sales Tax Fixed Cost Il PO Price	643 92 0 00 0 00 \$ 643.92

19210 Hardy Road Houston, Texas 77073

# **VAM** PTS



VAM® PTS® COMPANY

Date: 4/20/2004

To: FRAN From: Jim Carroll

Phone: 7/3 - 676 - 1460 Phone: 281-230-5747

Fax: 7/3 - 676 - 1676 Fax: 281-821-7760

Re: PO

The PD is ATTAChed and YOU Should Send on invoice Via US OR EMAIL to Shirley Pines.

Regards,

Jim Carroll
HS&E Coordinator

## **CES Environmental Services, Inc.**

4904 Griggs Rd. Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

## **Fax Transmittal**

Total N	umber of Pages (Including cover sheet):
Date:	4/5/2004
To:	Jim Carroll : 281.230-5797
	VAM. PTS
From:	Fran LeGrand CES Environmental Services, Inc.
	thank you issued a POH yet for timate # 17 (follows) - Sump (DAF sludge)
1	lean out on 3/16/04?

## CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Customer Name	
VAM PTS Company Attn: Shirley Pines A/P 19210 East Hardy Road Houston, TX 77073	

## **Estimate**

Date	Estimate Number
3/30/2004	17

P.O. Number	Project

Quantity	Description	Rate	Total
	ESTIMATE FOR SUMP CLEANOUT ON 3/16/04:		
800	Disposal of non-RCRA/non-DOT waste sludge on 3/16/04. 800 gallons @ \$0.45 per gallon. Manifest #3322499.	0.45	360.00
4	Transportation services by CES. 4 hours @ \$65.00 per hour.	65.00	260.00
	5% Fuel Surcharge	13.00	13.00
	4% City of Houston Franchise Fee	10.92	10.92
		(8.25%)	\$0.00
We appreciate your	business!	Total	\$643.92

INVOICE

CES E	nvironmental Services	SHIP TO	m. PT	5			
Н	4904 Griggs Rd. Iouston, TX 77021	ADDRES	5				
ZIP	(/13) 676-1460	CITY, STA	TE, ZIP				
PRDER NO.	Kevin White	TERMS	F.O.B.		DATE 3	16.04	
SHIPPED	L			PRICE	דואט	AMOL	INT
	Commission-	Sump C	leanout				
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250 GELHORN HOUSTON, TX 77013 7136732995 713-673-2997 www.liquidenviro.com LIGHTU
ENVIRONMENTAL
SOLUTIONS

### **Invoice 318308**

Bill To: 365539-001 CES ENVIRONMENTAL 4904 GRIGGS HOUSTON, TX 77021

33,800.57

Service Location:
365539-001
CES ENVIRONMENTAL
4904 GRIGGS
HOUSTON, TX 77021

#### March 18, 2004

Service Item	Quantity	UoM	Description	Unit Value	Total
86343	3/15/0		pescription	4904 GRIGGS	
30545	2000.00		OLARCH UFFCT FNC OCHOCH 2200450		040.00
7	2000.00	GALLONS	CLASS'NIFEST ENCLOSED est# 3322462	0.12000	240.00
				Invoice Total:	240.00
86347	3/15/0	(A. r 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100		4904 GRIGGS	
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2	4.00	GALLONS	CLASSIANIFEST ENCLUMENT 3322470	40.00000	160.00
				Invoice Total:	280.00
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1	800.00	GALLONS	CLAMANIFEST ENCLOSED# 3322499	0.10000	80.00
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### TEXAS COMMISSION ON **ENVIRONMENTAL QUALITY** P.O. Box 13087

Austin, Texas 78711-3087



WA	ORM HAZARDOUS										
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9. Designate	Facility Name and Site Addr	ess	10.	US EPA ID N	umber	G. S	ate Facility's I	D			
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CES Enviromental Services, Inc 4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676

Transportation Work Ticke	Work Ticker	Transportation
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Date : 3/16/2004	Manifest # : 3322499
VAM-PTS  Client:  Phone: 2812305747  CES Environmental Services, Inc  Shipper:	Ticket: 3382  Liquid Environmental Solutions  Consignee:
Description: Non-RCRA/Non DOT Waste Sludge	
Leave CES Yard: 7:15 APP  Arrive At Customer: 8:00 APP  Begin Loading: 9:30 APP  Finish Loading: 9:30 APP  Leave Customer: 9:45 APP	Signature:  Arrive At Destination: 10:15 AB  Begin Unloading: 10:20 AB  Finish Unloading: 10:30 AB  Leave Receiving Facility: 10:40 AB  Arrive At CES Yard: 11:35  HHRS
Gross Weight: 800 gals	Ending Odometer: 1825
Tare Weight :	Begining Odometer : / S/S/ Total Miles :
	actor # : 101
White (CES Office) Yellow (CES Office / Bill)	ing) Pink (CES Office / IFTA) Galden Rad (Customer)

CES Enviromental Services, Inc 4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676

Driver:	Joe	Carrillo	

# **Service Request Form**

Customer: VAM-PTS

Address: 19210 Hardy Rd

City,State,Zip: Houston, TX 77073

Contact: Jim Carroll (281) 230 - 5747

Called In By: Jim Carroll (281) 230 - 5747

### **Job Description:**

1) Pump out ~1,000 gallons of DRAIN SLUDGE as directed

CES Contact: Sean Easton (713) 416 - 4160

2) Haul load to LES and offload

Time: Be there at 8:00AM

**CES Enviromental Services, Inc** 

4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460

Fax: (713) 676-1676

15,000

### **Transportation Work Ticket**

Date: 1/26/2004	_ Manifest # :	: 2729
VAM-PTS  Client:  Phone: 2812305747  CES Environmental Services, Inc	_	: 2729  CES Environmental Services, Inc
Shipper:		
Description : <u>oily water</u>		
Signature :		
Leave CES Yard :	Arrive A	t Destination :
Arrive At Customer:	/ぢg〜 Beg	in Unicading :
Begin Loading :	Finis	sh Unloading :
Finish Loading :	Leave Rece	eiving Facility :
Finish Loading :	$\partial  heta$ r $^{\sim}$ Arrive	At CES Yard : 7145
Gross Weight:		ng Odometer :
Tare Weight :	Begini	ng Odometer :
Net Weight :		Total Miles :
	actor # : 276	
Signature: Rolands Morele Ti	railer # : <u>206</u>	
Job Comments: 10 oil on	ground	to pump. Ull
ir on wall.		
· · · · · · · · · · · · · · · · · · ·		

White (CES Office)

Yellow (CES Office / Billing)

Pink (CES Office / IFTA)

Golden Rod (Customer)

CES Environmental Services. Inc 4904 Orkous Rd.

Houston, TX 77021 Office: (713) 676-4468 Fax: (713) 676-1676 Bill Of Lading # :

2729

Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic

RECEIVED, subject to the contract in effect on the date of the issue of this Bill of Lading.

SHIPPED FROM:

VAM-PTS 19210 Hardy Rd Houston , TX 77073 SHIP DATE: 1/26/2004

The property described below, in appeared good order, except as noted (consent and condition of packages unknown), marked, consigned, and destinad as indicated below; which said conver (the word cache being understood throughout this as meaning any partien or corporation authorized to be in property under the contract) operate to carry to in unusual place of delivery at each destination. If on its route, otherwise to deliver to another contract or itself a contract of carriage, it is moving agreed, as we each content of all or any said over all or any partien of said must be destination, and as party at any time interested in all or any of said property. Fine every service to be performed herounder shall be subject to all the terms and condition contained in the each contract between physics and formal or interested in all or any of said property.

For payment: Charges to be billed in Shipper or the "Billed to" party are selforth in time governing contract with Shipper. No charges other their those contained therein may be billed to Shipper or the "Billed to" party without prior written content of Shipper. The extra copy of this Bill of Lading, turnished at the time of shipment, must be attached to the traight bill extensioned to Shipper or the "Billed to" party and sent to

CONSIGNED TO:

CES Environmental Services, Inc 4904 Griggs Rd.

Houston, TX 77021

CARRIER:

CES Environmental Services, Inc. 4904 Grigos Rd.

Houston TX 77021

The is to certify that the product stated before are properly classified, described, pockaged, marked and is to proper condition for transportation encoraing to the upost-cable regulations of the Described of Transportation. If this Shipment moves between to puris by a certier by water, the law requires that the Bill of Lading shall state whether it is "contents or stopped a weight".

transported Contilicate. All information required by Federal highway Administration regulations at #3 CFR 390,546 explanmenting this information Safe Container Act of 1982 is set further or the fact of tection. The stranse manual highway and regular party.

#### FOR CHESICAL EMERGENCY CALL - Matt Bowman (713) 826-1329 or Sean Easton (713) 416-4180

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## CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Customer Name	
VAM PTS Company Attn: Shirley Pines A/P 19210 East Hardy Road Houston, TX 77073	

## **Estimate**

Date	Estimate Number
2/4/2004	6

		P.O. Numb	er	-	Project
Quantity	Description		Ra	ate	Total
4	SUMP CLEANOUT JANUARY Transportation services by CES. @ \$65.00 per hour.  NOTE: Driver found no oil on grant to the services on the wall.	4 hour minimum round to pump.		65.00	260.00
	3% Fuel Surcharge			7.80	7.80
	4% City of Houston Franchise Fe	e		10.71	10.71
			(8.25%	6)	\$0.00
We appreciate you	r business!		Total	21744	\$278.51

INVOICE

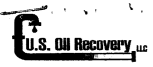
SOLD TO				SHIP TO				····
SOLD TO	CES Envi	ironmental Services		VAM	DT:	3		
ADDRESS	49	04 Griggs Rd. Iston, TX 77021		ADDRESS				
	Hou	iston, 1X 77021						
CITY, STATE, Z	IP (/	13) 676-1460		CITY, STATE, ZIP	on -	TX		
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#### TEXAS COMMISSION ON 🌋 **ENVIRONMENTAL QUALITY** P.O. Box 13087

Austin, Texas 78711-3087



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720 Oates Road Houston, Texas 77013 (713) 674-9211 (713) 674-9990 fax Invoice

Invoice Number: 1539

Invoice Date: Jan 22, 2004

Page:

Sold To:

CES Environmental 4904 Griggs Road Houston, TX 77021 Attention:

Accounts Payable:

Matt Bowman

713-676-1460 713-676-1676

Customer ID	Customer PO	Payment Terms		
CES		Net 30 I		
Contract No:	Shipping Method	Ship Date	Due Date	
	US Mail	1/22/04	2/21/04	

Quantity	Item	Description	Unit Price	Extension
	Base Fee Houston	01/22/2004 - Manifest # 3324446 - Vam PTS	0.16	800.00
		POSTED 2-11-04		
		[NI-26 04][D)		

Please Send Remittance to: US Oil Recovery LLC 720 Oates Road Houston, TX 77013

**Total Invoice Amount** 

800.00

Sales Tax 8.25%

TOTAL

800.00

CES Environmental Services, Inc 4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676

**Transportation Work Ticket** 

i i ai iop	orthor work incret		•
Date : _	1/22/2004	Manifest #	: 3324446
1	VAM-PTS		
Client: _	·	Ticket	: 2684
Phone: 2	2812305747	Canalanaa	US Oil Recovery
Shipper: _	CES Environmental Services, In	<b>K</b> .	
Description	; Non-RCRA / Non Regulated V	Naste Sludge	
Signature :		Signature :	•
Leave (	CES Yard : 8:30	Arrive A	At Destination: 11:30
Arrive At (	Customer : 9 15		Jin Unloading: 11:50
	Loading: 9.55	_	sh Unloading : 12:20
	n Loading : 10,35		elving Facility: 12:30
	Customer : 10:45		At CES Yard : 12:45
	,	4.25 HR	• •
Gros	ss Weight :	, Endi	ing Odometer : 17590
	re Weight :		ing Odometer : 17526
	et Weight :		Total Miles :
Driver : B	rent Sittig	Tractor # : 278	Tote # :
ignature : _	1/ 7/-		
ignature : -	Man Shory	Trailer # : 205	Box # :
Job Comm	ents :		
White (CE	ES Office) Yellow (CES Of	fice / Billing) Pink (CF	ES Office / IFTA) Galden Rad (Custame

CES Enviromental Services, Inc 4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676

Driver:	Brent Sittig

Date: 1/22/2004

Time: After American Can

## **Service Request Form**

Customer: VAM-PTS

Address: 19210 Hardy Rd

City,State,Zip: Houston, TX 77073

Contact: Jim Carroll (281) 230 - 5747

Called In By: Jim Carroll (281) 230 - 5747

CES Contact: Sean Easton (713) 416 - 4160

## **Job Description:**

- 1) Pump out DAF Tank as directed by Jim Carroll
- 2) Haul load to US Oil Recovery and offload

45 North-Exit Richeybel. go across Hardy foll Rdi Van PTS ison Right Hand side jost pass Hardy toll Rdi

## CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Customer Name

VAM PTS Company
Attn: Shirley Pines A/P
19210 East Hardy Road
Houston, TX 77073

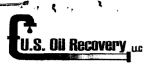
### **Estimate**

Date	Estimate Number
2/4/2004	5

		P.O. Numbe	er		Project	
Quantity	Description			ate	Total	
	SUMP CLEANOUT ON JANUA	ARY 22, 2004:				
5,000	Disposal of 5,000 gallons of non- non-regulated waste sludge @ \$0 Manifest #3324446			0.25	1,250.00	
4.25	Transportation services by CES. \$65.00 per hour.	4.25 hours @		65.00	276.25	
	3% Fuel Surcharge			8.29	8.29	
	4% City of Houston Franchise Fe	e		11.38	11.38	
					:	
			(8.25%	6)	\$0.00	
We appreciate your	r business!		Tota	l	\$1,545.92	

INVOICE

SOLD TO	CES E	ovironmental Services	SHIP TO Y	m P	TS			
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CUSTOMER O		Kevin W	TERMS	F.O.B.		DATE	14.04	ł
ORDERED	SHIPPED	DES	CRIPTION		PRICE	UNIT	AMOUNT	
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720 Oates Road Houston, Texas 77013 (713) 674-9211 (713) 674-9990 fax Invoice Invoice Number:

1438
Invoice Date:

Jan 14, 2004

Page:

Sold To:

CES Environmental 4904 Griggs Road Houston, TX 77021 Attention:

Accounts Payable:

Matt Bowman

713-676-1460 713-676-1676

Customer ID	Customer PO	Payment	Terms
CES		Net 30	Days
Contract No:	Shipping Method	Ship Date	Due Date
	US Mail	1/14/04	2/13/04

Quantity	Item	Description	Unit Price	Extension
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Please Send Remittance to: US Oil Recovery LLC 720 Oates Road Houston, TX 77013 Total Invoice Amount

320.00

Sales Tax 8.25%

TOTAL

320.00

## TEXAS COMMISSION ON 1 ENVIRONMENTAL QUALITY P.O. Box 13087

Austin, Texas 78711-3087



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[]	3. Ge	enerator's Name and Mailing Address			<u></u>		A. St	ate Manifest Do	ument l	Vumber
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CES Environmental Services, Inc. 4964 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460

Fax: (713) 676-1676

Transportation Wor	k Ticket
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Date : 1/14/2004	Manifest # : 332	24402
VAM-PTS	Tinke4 - 25	<b>.</b>
Client : hone : 2812305747		Oil Recovery
CES Environmental Services, Inc	-	
cription: Non-RCRA / Non Regulated W		
nature :		
Leave CES Yard : 8130	Arrive At Do	estination: 12:15 Pm
rrive At Customer : 9:00		Jnioading :
Begin Loading:	_	Jnioading :
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Leave Customer: 11:30	Arrive At (	CES Yard : 1:130 %
, , , , , , , , , , , , , , , , , , , ,	5.0 HR	
Gross Weight:	Ending (	Odometer : <u>572/74</u>
Tare Weight :	Begining (	Odometer: <u>572/10</u>
Net Weight :	Т	otal Miles :
river : Juan Mendoza	Tractor # : 275	Tote # :
	Trailer # : 205	Box # :
Comments :		
White (CES Office) Yellow (CES Office)	ce / Billing) Pink (CES Offi	ce / IFTA) Golden Rod (Custor

CES Enviromental Services, Inc 4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676

Driver:	Juan	Mendoza

# **Service Request Form**

Customer: VAM-P	тѕ	Date:	1/14/2004
Address: 19210	Hardy Rd	Time:	After Miller
City,State,Zip: Housto	n, TX 77073	<del></del>	
Contact : Jim Ca	rroll (281) 230 - 5747		
Called In By : Jim Ca	rroll (281) 230 - 5747	<del></del>	
CES Contact : Sean	Easton (713) 416 - 4160		

### **Job Description:**

- 1) Pump out DAF and SKIMMER tanks as directed by Jim Carroll
- 2) Haul load to US Oil Recovery and offload

## CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021 Phone: (713) 676-1460

S. 18 . S. 18

Fax: (713) 676-1676

Customer Name	
VAM PTS Company Attn: Shirley Pines A/P 19210 East Hardy Road Houston, TX 77073	

## **Estimate**

Date	Estimate Number
2/4/2004	4

**Project** 

Quantity	Description	R	ate	Total
3,200	SUMP CLEANOUT JANUARY 14 Disposal of 3,200 gallons of non-RO non-regulated waste sludge @ \$0.25 Manifest #3324402	CRA/	0.25	800.00
5	Transportation services by CES. 5 1 \$65.00 per hour.	hours @	65.00	325.00
	3% Fuel Surcharge		9.75	9.75
	4% City of Houston Franchise Fee		13.39	13.39
		(8.25%	%)	\$0.00
We appreciate your	r business!	Tota	1	\$1,148.14

P.O. Number

250 Gellhorn Drive
Houston, Texas 77013-6102
Phone (713) 673-2995 · Fax (713) 673-2997
Visit our Website! www.liquidenviro.com

*Recent



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This Area is For L.E.	S. Use Only								
						Profile		193991	
Customer:									
						Ren			
Generator Informatio	n:					1 - W - W - W - W - W - W - W - W - W -	F4. 77-4-5		
Generator Name:	VAM-PTS				Agen	t/Broker: (	CES Envir	onmental Se	rvices
Site Address:	19210 Hardy F	Road				Address: 4	1904 Grig	gs Road	
City, State, Zip	Houston, TX 7	7073			City,	State, Zip H	louston,	TX 77021	
Technical Contact:	Sean Easton					Contact: N	Matt Bowr	man	
Phone:	(713) 416-416	0				Phone: _	713) 416-	4160	
•	(713) 676-167					Fax: _(	713) 676-	1676	
U.S. EPA ID#:	TXD99130415	55						<del></del>	
Generator State ID#:	33140				TCEQ Wa	iste Code: _		00046951	
Physical Characteristi	es of the Wa	ete:							
Process Generating Waste		process ar	nd mater	rial involv	_	-		-	e
Name or Types of Waste: Process Generating Waste sheets if necessary:  Classification:	e; <b>Describe the</b> Removal of slu	process ar	nd mater	rial involv that are	part of the	waste wate	er treatme	-	
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T-4-1 1 1000/							
Total must equal 100%			11 <u>11</u> 27 (1111)				
Components (Water, Solids, Oil Etc.)		Average	ĭ	Min. %	to	Max. %	
Water		75.0%		70.0%	to	80.0%	
Sludge		20.0%		15.0%	to	20.0%	
Debris (paper, trash)		3.0%		2.0%	to	4.0%	
Oil		2.0%	·	1.0%	to	2.0%	
		<del></del>			to		
					to		
Does the waste contain an	y of the following?		Actual		<u>to</u>		
PCB's:	☐ Yes ☑ No	< 50 ppm		ppm			
Cyanides:	☐ Yes ☑ No			ppm			
Sulfides:	☐ Yes ☑ No	< 50 ppm	·	ppm			
Phenolics:	☐ Yes ☑ No	☐ <50 ppm		ppm			
Additional Information (M	<del></del>		Describe:				· · · · · · · · · · · · · · · · · · ·
Generator Certification	n:		2. 284			region of the second	
in attachments:  1. This waste does not cont	tain regulated quant		chlorinated	Bipheynyls)	•		
n attachments:  1. This waste does not cont.  2. This waste is not hazard.  Part 261 Subpart C (cha.)  3. This profile sheet and it relevant information regulated disclosed.  3. The generator will pronauld result in the waste.  Generator Authorization	tain regulated quant lous by reference to aracteristic hazardor s attachments contai garding known or su aptly notify LES of a cotherwise being cha	tities of PCB's (poly local and state law us waste) and Part 2 in true and accurate spected hazards in any material change aracterized as haza	or by referonder or by referonder of the contract of the contract of the company	Bipheynyls) ence to US El t D (listed ha ns of the was ion of the ger position of th	PA rules 40 zardous wa te material terator hav	CFR ste) All se been nich October 14, 2	2004
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	VAM-PTS n-haz sump sludge drain cleanout				
1. Sampling Method (Indicate the method use					
	e of the waste material described in the Generator's Liquid Waste				
Profile Sheet referenced above according to the sampling methods specified in 40 CFR.					
	e of the waste material described in the Generator's Liquid Waste				
Profile Sheet referenced above by an eq	•				
<u>.</u> -					
•					
	described. I directed the waste source to be sampled, and I verified				
the information noted above.					
Witness Name (printed):	Signature:				
Witness Title:					
Withess Little	Employer.				
REPRESENTATIVE DATA CERTIFICATION					
	at the analytical data presented to LES were delivered from the				
testing of a representative sample taken in acc	cordance with one of the methods listed in Part A of this form.				
Printed Name:					
Title:	Date:				
A A					
PLEASE INDICATE BY PLACING A CHEC	CK IN THE APPROPRIATE BOX, ANALYSIS THAT IS <u>NOT</u>				
REQUIRED DUE TO PROCESS KNOWLED	DGE:				
✓ TCLP Metals	(Arsenic, Barium, Cadmium, Chromium, Lead, Mercury,				
	Selenium, and Silver)				
✓ TCLP Semivolatiles	(o-Cresol, m-Cresol, p-Cresol, Cresol (total)				
L I CHI Delin vincino	2-4 Dinitrotolune, Hexachlorobenzene, Hexachlorobutadiene,				
	Hexachloroethane, Nitrobenzene, Pentachloropherol, Pyridine,				
	2-4-5 Trichlorophenol, and 2-4-6 Trichlorophenol)				
✓ TCLP Herbicides/Pesticides	(Chlordane, 2-4 Endrin, Heptachlor, Heptachlor epoxide, Lindcane,				
i CLI neiblides/resticides	Methoxyclor, Toxaphene, and 2-4-5 TP/Silvex)				
✓ TCLP Volatiles	(Benzene, Carbon Tetrachloride, Chlorobenzene, Chloroform,				
1 CLF volumes					
	Methyl Ethyl Ketone, 1-4 Dichlorobenzene, 1-2 Dichloroethane,				
	1-1 Dichloroethylene, Trichloroethylene, Tetrachloroethylene, and				
	Vinyl Chloride)				
✓ TCEQ Appendix 1	(TAC 31, Section 335 - Subchapter R) or Total Petroleum				
	Table 1, Constituents Hydrocarbons)				
✓ RCI	(Reactive Cyanide, Reactive Sulfide, Corrosivity, Ignitability)				
PLEASE DESCRIBE IN DETAIL THE PRO	CESS GENERATING THIS WASTE:				
Removal of sludge from sumps that are part	of the waste water treatment process				
I Certify that the above information is comple	ete and accurate to the best of my knowledge and liability to				
<del>-</del>	on of composition or properties exists, and that all known or suspect				
	te is not designated a Hazardous Waste as defined by the US EPA per				
CFR 261.3 or contains PCB's regulated by TS	· · · · · · · · · · · · · · · · · · ·				
CFR 201.5 or contains FCB's regulated by 15	LAL 80 CFR /01.				
Signature:	Date: October 14, 2004				
Printed Name: Ryan Thomas	Title: Agent for Generator				

### CES ENVIRONMENTAL SERVICES, INC

1000

4904 GRIGGS RD.

HOUSTON, TX 77021

PHONE: (713) 676-1460

FAX: (713) 676-1676 OR

(713) 748-8965

TO: FROM: Ryan Thomas						
COMPANY: LES		DATE: 10/14/20	04			
FAX NUMBER: TOTAL NO. OF PAGES INCLUDING COVER: (713) 673-2997						
☑ URGENT	☐ FOR REVIEW	☐ PLEASE COMMENT	☐ PLEASE REPLY	F.Y.I.		
NOTES/COMMENTS:		<del></del>				
Please see the a	ttached recert	+ letters.				
Thank you,						
Ryan Thomas	ental Services, In	nc.				

## **CES Environmental Services, Inc.**

4904 Griggs Rd. Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Liquid Environmental Solutions 250 Gellhorn Houston, TX 77013

Date: October 14, 2004

Re: VAM-PTS

Approval #193991

To Whom It May Concern:

This letter is regarding the profile #193991 (old #021219) for VAM-PTS in Houston, TX. We would like to amend the Texas Waste Code number from 00186951 to 00046951 on the following two manifests: 3322499 and 3219603. If you have any questions please feel free to contact me at (713) 676-1460.

Thank you,

Ryan Thomas

Agent for Generator

•	COMPANY NAME: (BILL TO:)		sucs.		_] .	ME	ES		- CHAI	N OF	cus	TODY	1-800-771-4MES (281) 476-4534
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7	CONTACT PERSON'S NAME:	SI A	AIE —	ZIP		PA	RAMET	TERS FO	R ANALYS	IS			REMARKS
				121.117	4		/ /	/ \	-/ /	/ /	' /	& /	TURNAROUND TIME
	CONTACT PERSON'S PHONE: (75)	116.4160	FAX #: <del>[ ] ] "</del>	1676-167	- 7		<del>\</del> \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	$\sqrt{\frac{2}{N}}$	'o\ \	/	/		STD
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	PROJECT ADDRESS:	TS A	PI SEPA	ATUR SIN	<i>₹ί</i> / ۱	] [	<u> </u>	101	′ /		/ 8	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	SPECIAL LIMITS REQUIRED
ĺ	VAM PTS				/ ~		1	/ ~//	/		NUMBER OF CO.	PRESERVATIONS	Yes No Please circle one, if Yes,
Ì	YOUR SAMPLE DESCRIPTION	GRAB/COMP.	DATE	TIME MATRI			1-	1-1			1 3	8	please describe below or include separate
	VAMPTS. API Studge	64B	5/30/06/16	m scool	$\varepsilon \mid \lambda$	又	$\geq$	ゝ				CE	sheet detailing requirements.
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7	PERSON TAKING SAMPLE SIGNATURE (a Print )	Name & b - Sign ):	<del>//                                   </del>		RELINQUISHE	D BY:			DA	TE .	TIME	REC	EIVED BY:
6	GEW EMBTON				Signature				5	13/1	70	1800	Varderon
1	RELINQUISHED BY:	DATE TIME	RECEIVED BY:	<del></del>	RELINOVISHE	D.BY:			DA	TE	TIME	( REC	EIVED BY:
7	(Signature)		(Signature)		Signature)							(Sign	ature)
7	METHOD OF PAYMENT	SHIPPED BY: (Signature)	1	COURIER (Signature)	<del>/</del>			RECEIV	/ED FOR ME	S BY:			DATE TIME
	Sample Remainder Disposal				☐ I Request	ah To D	ienosa	WALL SO			$H \rightarrow$	M	DEVILLE
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R	☐ Return Sample Remainder To Client Via				Signature)						(	Date)	

* Need Post *

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Job Estimate		
Expense Item	Estimated Cost	Cost to Custome
Transportation. CES		\$65/40ur
to US Ecology	•	\$375/trip
1000000		1 · · · · · · · · · · · · · · · · · · ·
Recycling at CES empty drum:		\$10/drum
drums Oily rap		\$65 drum
		·
Disposal at LES sand blast medi	+40 Idrum	\$65/arum
non-haz solids	\$40 / drum	\$65/drum
Disposal at US Ecology lead debris	\$ \$1001 drum	\$275/drum
Chromic acid	*las   drum	\$275/drum
Fuel Surchange	-	Current %
	101	<b> </b>
City of Houston fee	4%	40/0
		\$ 7
Used Batteries		\$200/pallet
No. and O Physics	\$35 14	\$0012
Disposal @ Rineco Trans by Triad	\$35 drum \$20 drum	\$90/drun
Trans by Truck	\$20/drum	<del></del>
Trans-CES 6.75 hrs		438.75
3% fuel surchange	-	ما . 13
Disposal-LES 12-Sandblast media		780.00
11 - phosphota sludge	440 00	715.00
2 - drain sludge	80.00	130.00
Disposal · USOR 6 - Coolant + water	210.00	300.00
Disposal. CES 4. Dily rasp I pallet batteries		260.00
1 parlet bateries		200.00
Disposal-US Ecology 5 lead	500.00	1375.00
TCEO fees	14.38	
Trans to USEcology 1 trip		375.00
3% fuel surcharge		11.25
4% (of fee	33.53	33.53
0		
	1757.91	4631-69
Kevin W. Commission	287.00	
	2044.91	4631.6
l .	1	
	2586.78	) -> (41°)

281-230-5797 fox

KW

Job Estimate		
Expense Item	Estimated Cost	Cost to Custon
Transportation to CES " to us Ecology	<u> </u>	1375/40
Recycling & CEr empty dring	8	# 10 ldrum
Disposal & LES Sand blass medic	140/drum	465 / den
non-hez Solids	9401dam	165/dam
Disposal @ US Geology lead debris	# 100 dr-m	# 275 / /-
Chromic acid	* 100 desa	\$ 2.75 da
Fuel surcharge	•	current !
Citype of Houston Fee	4%	4%
Batheriel (Used)	B	#200/pa
	8.5	
DISPOSAL RINGLO TRAS BY TRIAN	\$20 Idan	8190 da
INAL BY IKIAN	20 104	
Trans-CES 4.25 HiC		289.00
Trans-CES 4, 25 H/C 3% fiel Surcharge		8.6
Disposal· LES:		
trocess Solids - 9 drum	360.00	585.00
Sond Blost Media - Udrum Phosphote Wash - Edrum	200.00	325.00
4% COH Jee	11.91	11.91
Kevin white Commission	94.00	0000
Disposal-CES- pallet lead bathries		200,0
	825.91	16-10.52
	<b>853.67</b>	) (389
	3.000.0	
TRANS-CES 44hrmin		2=3 0
TRANS- CES 4 hr min 392 luch surche		272.00
Disposar - le de slam lia (oise dose		540.00
TRANS-Ringo	128.40	
And CON See	11.21	11.21
Commossion - Kevin White	47.50	-
	200	62: 22
·	397.11	831.37

Need

( Sept )

<u> </u>		
Job Estimate		
Expense Item	Estimated Cost	Cost to Customer
Commission- Kevin White	10°/6	
Transportation 4hrmin.		#681hr
'II to TECO		# 315   trip
Empty Drums		#10/each
Haz Lead Drums (TECO) Haz Chromic Acid (TECO)	<b>4100</b>	\$275   each
Haz Chromic Acid (TECO)	\$ 100	\$275 cech
Fucl. Surcharge		
Cot 4% fee on trans		
Trans-CES (1.75HE+10HE)		3.75.00
3%-fluid Surcharge Disposal-TECO 13 dr Lead	1300.00	3575,00
TNRCC Yee	21.30 15.45	15,45
Commission-UKWhte	253.50	19,43
	1590.25	3976.76
	/2386.4	
	(3306.7	THE
	·	
	·	

7.8

xpansa Itam	Estimated Cost	Cost to Custome
Commission - Kevin White	10%	
-TRANSPORTATION 4hr. min.		# 68/hr
TO TECO		\$375) trip
- EMPTY DAMS		\$10 cach
- HUZ LOND DAMS (TELO)	#100	\$ 275 leach
- HAZ CHIROMIC ACID (TEZO)	1,00	\$ 275 cach
- FUEL Surcharge		
- COH 470 FEE ON TRANS		
Mans- CES 4 th men. ful surcharge 575 Recyclong- Crushing emply drums - 475 COH FEE		272.00
ful suchance 590		1360
Kecycleng - Crushing emply drums -	48dr.	480.00
412 COH FEE	11.43	11.43
	11.43	177.03
		45.60) -7 (7
		93.40
Trans-CES		550,00
Juel Surchange 5%		21.50
Kecycling Octushing Compt. drims- 21d		5775.00
DISPOSAL- lead dr. (1) 4% COH Lee	23.10	23.10
	31116 7 6	1 3 9 2 7
	2140.62	6375.60
	(म्रे अ.१८	)-> (499.)
TRANS-CES THES		375.00
DRM-TECO 10 dr. Lead	1000.00	2750.00
2 dr. Chromic acid	200.00	550.00
TNRCC fu	40.98	
370 feel surch g.		11.25
Commission K. White 4/29	253.50	15.45
(2414 Load)	15.00	
" (2/24 LOAR)	420.00	
\~120 [0.4]	70.00	
160,000		
	2004.93	3701.70

EPAHO008000926

US Ecology Texas P.O. Box 307 3.5 miles South on Petronilla Road Robstown, TX 78380

(800) **242** 3209 (361) **387** 3518

Fax: (361) 387 0794 (361) 387-0577

## US Ecology Texas

INV

Page 1 of 1

**ACCOUNTS PAYABLE** CES ENVIRONMENTAL SERVICES INC 4904 GRIGGS RD HOUSTON, TX 77021

Invoice #: T21643 Invoice date: 12/12/2003 Customer ID: 25971 / 25971

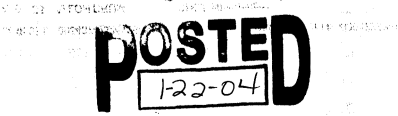
Pienes remitskeckecke P.O. BOX 26273 Salt Lake City, UT 84126-0273 Please wire to:

Bank: Wells Fargo Bank, N.A. San Francisco, CA

ABA: 121000248 Account Name: AEC/Subsidiaries Account #: 5130000820

Terms; 30 Days

Generator: WAM-PTS, 19210 HARBY RD, HOUSTON, TX 77073 EPA ID:TXD991304155 Reference #: 03121006437-3324129-1-a Waste Stream #:090047721-0 0.381 TONS(2000 LBS) TAX \$30.00 \$11.43 3.00 55 GALLON DRUM **MICROENCAPSULATION** \$100.00 \$300.00 Reference #: 03121005437-3324129-1-b Waste Stream #:090047738-0 2.00 55 GALLON DRUM Stablization-Indoor \$100.00 \$200.00 TAX 0.369 TONS(2000 LBS) \$8.00 \$2.95 \$514.38



J. 1995



65 B

**Scale Ticket** 

Phone: 800 242 3209

**US ECOLOGY TEXAS** ROBSTOWN, TX

Scale Ticket #: 045572

Work Order #: 03121005437

Checkin Date: 12/10/2003 Time: 13:45

Checkout Date: 12/10/2003

Time: 14:10

Manifest #s

3324128

Transporter: CES ENVIRONMENT SERVICES

, TX

EPA ID: TXR000035816

Truck #: 276

Tractor #:

Trailer #:

**Driver: ROLANDO MORALES** 

**GROSS WEIGHT:** 

32,320.00 LBs

**TARE WEIGHT:** 

30,820.00

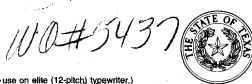
LBs

**NET WEIGHT:** 

1,500.00 LBs

# TEXAS COMMISSION ON ENVIRONMENTAL QUALITY P.O. Box 13087

Austin, Texas 78711-3087



Plea	se print	or type. (Form, designed for use on elite (12-p	itch) typewriter.)				F	orm approved. OMI	B No. 2050-0	0039.
		UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's	US EPA ID I <b>D991304</b>	, Doc	Manifest cument No.	2. Pa	is no	required	he shaded areas by Federal law.
		vam-pts 19210 Herdy Rd Houston TX, 77073 nerator's Phone ( ) (284) 2	20.5747				B. St	ate Manifest Do 332 ate Generator's	412	3 umber
		nsporter 1 Company Name CES Environmental Serv	ices, Inc	<u> </u>	XD008950	461 ·	D. Tr	ate Transporter ansporter's Pho	negana	
		ansporter 2 Company Name	·		JS EPA ID Numb		F. Tr	ate Transporter ansporter's Pho	ne	
	9. De	signated Facility Name and Site Addr US Ecology P.O. Box 307 Robetown TX, 78380	ess		IS EPA ID Numb			ete Facility's ID	<b>2000</b>	
	11A. HM	11. US DOT Description (including F Number and Packing Group)	Proper Shipping N			12. Conta No.	iners Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.
GEN	X	a. RQ, Waste environmentally had UN3077, PG II (Debris)	zardous substai	nce (lead),	9,	5.	DM	600	bbs	<b>QUAL</b>
NERATO		b.								i Air
R 		c.								
	Value on	d.								
		ditional Descriptions for Materials Liste US Ecology #09-004-7721 C	25 Job 6 - 221	• Tc	<u> </u>	<b>_</b> #	K. Ha	naling Codes to	Wastes 127	Listed Above
	15. 5	pecial Handling Instructions and Addit Emergency Contact: Sean Easter	A.	60	A					
	cla na If be an	ENERATOR'S CERTIFICATION: I hereby of assified, packaged, marked, and labelled/plational government regulations, including application and large quantity generator, I certify the economically practicable and that I have send future threat to human health and the enfect the best waste management method the	lacarded, and are in oplicable state regula at I have a program selected the practica vironment; OR, if I a	n all respects i ations. In in place to re able method of arm a small qua ne and that I d	n proper condition duce the volume a treatment, storage, antity generator, I h an afford.	for transport nd toxicity of , or disposal	by high waste o	way according to generated to the o available to me	applicable i degree I hav which minim ze my waste	nternational and we determined to nizes the present e generation and
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LITY	20. F	acility Owner or Operator: Certification	of receipt of haz	zardous mate	erials covered by	this manife	est exce	ept as noted in	Item 19.	Date
Y	Р	rinted/Typed Name	,	Sigr	nature	ndri	id	las		Ighth Day Year
TCI	O-031	1 (Rev. 09/01/02)	White	- original F	ink-TSD Facility	Yellow-Tra	ansporte	er Gregen-Gen	erator's firs	st copy

P.O. BOX 307 3.5 MILES SOUTH ROBSTOWN, TEXA (361) 387-3518	PETRONILA RD.	Page of _	<b>U</b>	45572
Customer's Name:	lone	VEH.# 27	6 LOOP ID 276	(∮ 15 k . 
Transporter:	7	Date & Time	12-16-03	<del>-2. 14088</del>
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ROLL OFF	MACRO		30820	
☐ FLATBED	SOLIDIFACATION		1500 675 III 9003	1b MET
☐ TANKER	DISPOSAL			
LOADER				

CES Environmental Services, Inc 4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460

Fax: (713) 676-1676

Transportation \	Work Ticket
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Date : 12/10/2003	Manifest #	; 3324129
VAM-PTS		
Client :	Ticket	: 2288
Phone : 2812305747	Consigned	US Ecology :
Shipper:	ntai Services, inc	
Description : Trans to US E	cology	
Signature :	Signature	•
Leave CES Yard :	7-30AM Arrive A	At Destination: 145 PM
Arrive At Customer :	<u> </u>	gin Unloading: 155 Pm
Begin Loading :	Fini	sh Unloading: 2500 PM
Finish Loading :	Leave Rece	elving Facility: 2-15 PM
Leave Customer :		At CES Yard: 6530 PM
	Endi Begini	ing Odometer : 064483 ing Odometer : 064040 Total Miles : 443
Driver : Rolando Morale	s Tractor # : 276	Tote # :
Signature : John	de Word Trailer # : 212	Box # :
Job Comments :		
White (CES Office)	Yellow (CES Office / Billing) Pink (CE	ES Office / IFTA) Golden Rod (Customer)

CES Environmental Services, Inc 4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460

Fax: (713) 676-1676

Driver:	Rolando Morales	

Date: 12/10/2003

Time:

## **Service Request Form**



Customer: VAM-PTS

Address: 19210 Hardy Rd

City,State,Zip: Houston, TX 77073

Contact: Jim Carroll (281) 230 - 5747

Called In By: () 
CES Contact: Sean Easton (713) 416 - 4160

### **Job Description:**

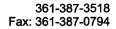
- 1) Load the 5 drums from VAM-PTS (get with Loren) (Note: These drums are on CES' yard)
- 2) Haul load to US Ecology and offload

#### Note:

- Your offload time is at 2:00PM

INVOICE

SOLD TO		SHIP TO	OT.	<u> </u>		
ADDRESS		ADDRESS	11-	<i></i>		
CITY, STATE, Z		CITY, STATE, ZIP HOUSTON	, 7			
CUSTOMER O	RDER NO.	SOLDBY TERMS F.O.B.		DATE	-3-20	<u> </u>
ORDERED	SHIPPED	DESCRIPTION	PRICE	UNIT	AMOU	VT
		VAM- PTS Commission				 
		VAM-PTS Commission Drum Disposal 12.3.03			287	OZ
		BACTER		••••	/	
		LIOSIEII				
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			<del> </del>		<b> </b>	<del> </del>
					202	Oc
adams 5840					1001	





December 28, 2004

Ms. Juanita Thomas CES Environmental Services Inc. 4904 Griggs Rd. Houston, TX 77021 RE: W/S #09-004-7721 Generator: VAM-PTS

Name: Lead Cont. Sludge & Debris

JAN 0 3 2005

Dear Ms. Thomas:

Due to our policy of reviewing each waste stream for disposal at our Robstown, TX facility on an annual basis, please review the attached copy of your Waste Disposal Information (WDI) form for the above referenced waste stream.

If there are no changes in the waste classification as hazardous/non-hazardous, the waste characteristics and components, the generating process, the waste stream name, or any other section of the WDI form please sign in the appropriate space below and return to me. If the waste classification is hazardous/ non –hazardous, and the waste characteristics or generating process has changed, please advise us of these changes in a separate letter.

Please supply the following items for the renewal process.

## Updated WPQ (due to new software program, PLEASE COMPLETE EACH SECTION, SIGN, DATE & RETURN)

Waste Streams **CANNOT** be renewed nor waste accepted unless all information is updated and returned!

Preshipment sample for collaborated testing per 40 CFR 268.7(b)3 or 268.7(c)2
[ ] Current analytical (<1 year old)
[]MSDS
[ ] Annual Certification of LDR (a copy is attached)
[ ] Current TNRCC Waste Code#

Please be aware that while there may have been no changes to your waste stream file, our technical review staff may be required to contact you for additional information due to changes in federal and state regulations or company policy.

In order to keep your waste stream approval current, we request our response as soon as possible. If you have any questions, please do not hesitate to call me at 1-800-242-3209. Thank you for your cooperation.

Sincerely,

Glenda Telkner
Customer Service Manager

GF/rw/TXSGN.DOC

Please indicate your wish to renew W/S #09-004-7721 as described above.

Authorized Signature

Date__

/3/05

Please return to: Ms. Glenda Folkner, P.O. Box 307, Robstown, TX 78380, Fax #361-387-0794.

361-387-3518 Fax: 361-387-0794



December 28, 2004

RECEIVED

JAN **0 3** 2005

Ms. Juanita Thomas CES Environmental Services Inc. 4904 Griggs Rd. Houston, TX 77021 RE: W/S #09-004-7738 Generator: VAM-PTS Name: Lead Cont. Sludge

Dear Ms. Thomas:

Due to our policy of reviewing each waste stream for disposal at our Robstown, TX facility on an annual basis, please review the attached copy of your Waste Disposal Information (WDI) form for the above referenced waste stream.

If there are no changes in the waste classification as hazardous/non-hazardous, the waste characteristics and components, the generating process, the waste stream name, or any other section of the WDI form please sign in the appropriate space below and return to me. If the waste classification is hazardous/ non —hazardous, and the waste characteristics or generating process has changed, please advise us of these changes in a separate letter.

Please supply the following items for the renewal process.

[ Updated WPQ (due to new software program, PLEASE COMPLETE EACH SECTION, SIGN, DATE & RETURN)

Waste Streams CANNOT be renewed nor waste accepted unless all information is updated and returned!

Preshipment sample for collaborated testing per 40 CFR 268.7(b)3 or 268.7(c)2
[ ] Current analytical (<1 year old)
[ ] MSDS
Annual Certification of LDR (a copy is attached)
[ ] Current TNRCC Waste Code#

Please be aware that while there may have been no changes to your waste stream file, our technical review staff may be required to contact you for additional information due to changes in federal and state regulations or company policy.

In order to keep your waste stream approval current, we request our response as soon as possible. If you have any questions, please do not hesitate to call me at 1-800-242-3209. Thank you for your cooperation.

questions, please do not hesitate to call me at 1-800-242-3209.	Thank you for your cooperation.
Sincerely,  Sincerely,  Glenda Felkner   Rw  Glenda Felkner   Customer Service Manager	
GF/rw/TXSGN.DOC	
Please indicate your wish to renew W/S #09-004-7738 as de	scribed above.
[ ] Please indicated your wish not to continue the renewal of yo [ ] Waste no longer generated [ ] Other:	ur waste W/S #09-004-7738 due to:
Authorized Signature	Date
Please return to: Ms. Glenda Felkner, P.O. Box 307, Robsto	own, TX 78380, Fax #361-387-0794.

12-3-03
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menifests 1- PLF 1-LES 1-USOR 12-10-03

Harled 5 lead down to Teco and offload

Che; #750 /tmax

- Hhr billed in RCRD Empty Container folder

CES Environmental Services, Inc

4904 Griggs Rd. Housion, TX 77021 Office: (713) 678-1480 Fax: (713) 676-1676 In 10,060

BIII Of Lading #:

2218

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	 a an agricultural de la Companie	Marking Williams	The sand is a sand in the sand	Mark Manager	
1. H H H H H H 2					
**************************************		I VIIII THERE	d Bill of Lading —	TAKEN SECTIONS	

RECEIVED, subject to the contract in effect on the date of the issue of this Bill of Lading.

SHIPPED FROM:

VAM-PTS

19210 Hardy Rd

Houston, TX 77073

SHIP DATE: 12/3/2003

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said caimler (the word carrier being understood furoughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual piace of delivery at said destination, if on its route, otherwise to deliver to another center on the route to said destination. This Bill of Lading is a receipt for goods; it is not of itself a contract of centege, it is mutually agreed, as to each center of all or as to any said over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and center or intermediary.

For payment: Charges to be billed to Chipper or the "Utiled to" party are set forth in the governing contract with Chipper. No charges other than those contained therein may be billed to Chipper or the "Dilled to" party without prior written consent of Chipper. The entre copy of this Dill of Lading, furnished at the time of shipment, must be attached to the traight bill submitted to Chipper or the "Dilled to" party and sent to:

**CONSIGNED TO:** 

CES Environmental Services, Inc

4904 Griggs Rd.

Hopeton, TX 77021

**CARRIER:** 

CES Environmental Services, Inc

4904 Griggs Rd.

Houston . TX 77021-

This is is corfly that the product stated below are properly despited, described, peckaged, marked and labeled and is in proper condition for transportation. If this Chipment moves between to ports by a carrier by water, the law requires that the Dill of Lading shall state whether it is carrier's or shipper's weight."

Intermodal Certificate: All information required by Federal I lighway Administration regulations at 40 CFR 300.549 implementing the Intermodal Safe Container Act of 1002 is set forth on the face of this bill of leding. The shipper name herein is the tendering party.

### FOR CHEMICAL EMERGENCY CALL - Mail Bowmen (713) 826-1329 or Sean Easton (713) 418-4189 CHEMITREC 300-424-8300 (24 HOURS)

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Shipper: VAM-PTS	G		
Per: Jimmy W.	Arckel Signature:	of Wif ("xuel	Duto: 12-03-63
Carrier/ CES Environme	rjul Services, Inc		·
Per : David Vand	Signature:		Duto: 12-3-03
Receiving Facility : CE	S Environmental Services	, inc	
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CES Environmental Services, Inc 4904 Griggs Rd.

Houston, TX 77921 Office: (713) 676-1460 Fax: (713) 676-1676

### Transportation Work Ticket

Date: 12/3/2003	Manifest # : _3324126
VAM-PTS	Tinket : 2244
Client :	Ticket: 2214  BFI Gulfwest Landfill
CES Environmental Shipper:	Consignee :
Description : RCRA Empty Con	ainers
Signature :	Signature :
Leave CES Yard :_6	45 Am Arrive At Destination: 15 12:45
Arrive At Customer: 71  Begin Loading: 8	15 Ami Begin Unloading: Leavin us of 150
Begin Loading: $8^\circ$	COA Finish Unloading: GIV-LCF a 1:451
Finish Loading: 10	45 the Leave Receiving Facility: finish a 315 fair
Leave Customer : 11 (	
	arrived axd 530pm
Gross Weight :	Ending Odometer :
Tare Weight :	
Net Weight:	
Driver : David Vandenberg	Tractor # : 279
Ignature: 1. Vandenber	Trailer # : 211 Box # :
Job Comments : B- 15	
Job Collinells .	Job / D, willy
447-4484444	
White (CES Office)	allow (CES Office / Billing) Pink (CES Office / IFTA) Golden Rod (Customer)



720 Oates Road Houston, Texas 77013 (713) 674-9211 (713) 674-9990 fax

Sold To:

CES Environmental 4904 Griggs Road Houston, TX 77021 Invoice

Invoice Number:

981

Invoice Date: Dec 3, 2003

Page:

Attention:

Accounts Payable:

Matt Bowman

713-676-1460 713-676-1676

Customer ID	Customer PO	Payment Terms			
CES		Net 30	Days		
Contract No:	Shipping Method	Ship Date	Due Date		
	US Mail	12/3/03	1/2/04		

Quantity	Item	Description	Unit Price	Extension
1.00Ba	ase Fee Houston	12/03/2003 - Manifest # 3324117 - Vam PTS Rain & Roat	35.00	35.0
6.00Ba	ase Fee Houston	12/03/2003 - Manifest # 3324128 - Vam PTS	35.00	210.0
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	<b>:</b>			!
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Please Send Remittance to: US Oil Recovery LLC 720 Oates Road Houston, TX 77013 **Total Invoice Amount** 

245.00

Sales Tax 8.25%

TOTAL

245.00

## TEXAS COMMISSION ON ENVIRONMENTAL QUALITY P.O. Box 13087

Austin, Texas 78711-3087



Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form approved, OMB No. 2050-0039

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		19210 Hardy Rd				B. State	Generator s	D	
	4. Gen	Houston TX, 77073 erator's Phone ( )	230-5747					erita	
	5. Tran	sporter 1 Company Name		6. US EPA ID		C. State	CONTRACTOR AND ADDRESS OF THE PROPERTY.	Holeson,	Carry being La
	· .	CES Environmental Ser	vices, inc	TXD008		D. Tren			
	7. Tran	sporter 2 Company Name		8. US EPA ID				10 2	
	9. Desi	gnated Facility Name and Site Ad	dress	10. US EPA ID		A CONTRACTOR	Facility's (D		Telephone C. C.
		US Oil Recovery				1177		#121	
		400 North Richey Street				H. Facil	ty's Phone		
1	Т	Pasadena TX, 77508			<del>)051540</del>		13.	713) 4734	Palentes
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Ш	clas	sified, packaged, marked, and labelled onal government regulations, including	/placarded, and are ir	all respects in proper co					
	If I	am a large quantity generator, I certify	that I have a program	in place to reduce the vi					
4		economically practicable and that I have future threat to human health and the							
	sele	ct the best waste management method		e and that I can afford.					
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CES Environmental Services, Inc 4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

### **Transportation Work Ticket**

Date : 12/3/2003		Wanifest # : 3324126	
VAM-PTS			•
Client:		Ticket : 2214	
Phone : 2812305747		BFI Gulfwest	
CES Environment	mai Services, inc	Consignee :	
Description : RCRA Empty	Containers		
Signature :	<i></i>	Signature :	
Leave CES Yard :	••		n: 15+10:45 f
Arrive At Customer :	1143 Ami	Begin Unioadin	g: Leavin us of 1 50%
Begin Loading :	8'00 A~	Finish Unloadin	: GIN-LEFali45ph
Finish Loading :	0:45 Am	eave Receiving Facilit	y finisha 3:15 pm
Leave Customer :	11,00 Au	Arrive At CES Yar	d: Leaving @ 4:30 PV
13. M		arrive	do xd 530pm,
Gross Weight :		Ending Odomete	r: <u>15333</u>
Tare Weight :		Begining Odomete	r: <u>LS141</u>
Net Weight :		Total Mile	s:192
Driver : David Vandenbe	rg Tractor	# : <u>279</u>	Tote # :
ignature: 1, Vandenbe	2ng Trailer	#:211	Box # :
Ь	1st Stop 9 Drums.		
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White (CES Office)	Yellow (CES-Office / Billing)	Pink (CES Office / IFTA)	Golden Rod (Customer)

250 GELHORN HOUSTON TX 77013 7136732995 713-673-2997 www.liquidenviro.com



### Invoice 304807

Bill To:

365539-001

CES ENVIRONMENTAL

4904 GRIGGS

HOUSTON, TX 77021

Service Location:
365539-001
CES ENVIRONMENTAL
4904 GRIGGS
HOUSTON, TX 77021

December 09, 2003

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1	12.00	GALLONS	CLASS II	~~ (	Manifest# 3	324127	\$40,00000	\$480.00
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LIQUID ENVIRONMENTAL SOLUTIONS OF TEXAS, LP 250 GELHORN HOUSTON, TX 77013



Wednesday, December 3, 2003

Scheduled Date: 12/3/2003

02:50 PM

Work Order #

43478

**VAM PTS** 

19210 HARDY ROAD

HOUSTON, TX 77073

7134164160

**CES ENVIRONMENTAL** 

4904 GRIGGS

HOUSTON, TX 77021

7136761460

**Transporter** 

**CES ENVIRONMENTAL** 

**Facility** 

LIQUID ENVIRONMENTAL SOLUTIONS OF TEXAS, LP

Directions

CLASS II

194645 3324127 12.00 GALLON @ \$40.00 \$480.00

CLASS I

194646

3324127

11.00

GALLON @

\$40.00

\$440.00

CLASS I

194646

3324127

2.00 GALLON @

\$40.00

\$80.00 \$1,000.00

Total This Work Order:

25.00

**Driver Name:** 

Signature:

Work Order #

# TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

P.O. Box 13087 Austin, Texas 78711-3087

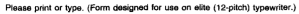


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9. Designated Facility Name and Site Address  Lead Environmental Selections  Lied Environmental Selections  20 Gestion  H. Facing's Prioris  Houston TX, 77013  11.1 11.1 SD DOT Description (including Proper Shipping Name, Hazard Class, ID  Number and Packing Group)  Number and Packing Group  Number and Packing Group  Non-RCRA/Non DOT regulated sand blast media  Non-RCRA/Non DOT regulated waste solids (phoshpate studge)  DM 4 TDO W Society  Non-RCRA/Non DOT regulated waste solids (drain studge)  d.  J. Additional Disamptions for Netlandist Listed Above  Listed Above  Listed Above  Listed Above  K. Handing Instructions and Additional Information  Emergency Contact: Sean Easton (713) 410-4160  16. GENERATOR'S CERTIFICATION's I harby decisine that the contents of this consignment are fully and accurately described above by proper shipping name and are national government regulation, including applicable site regulations.  If I am a large quantity generator, Lording Vall have a program in PREPage reduce the volume and country valled for the which minimizes the present and tuber threat to human health and the environment CR, if it are a small calarity generator, I have made a good faith effort to minimize an expression of the second proper condition for transport by highway according to applicable remember and tuber threat to human health and the environment CR, if it are a small calarity generator, I have made a good faith effort to minimize an present and tuber threat to human health and the environment CR, if it are a small calarity generator, I have made a good faith effort to minimize an expression and the large selection of the made of the proper condition for transport by highway according to applicable ment and to be economically practicable and method that is suitable to me beint in long-strock  I am a large quantity generator, I confly year a program in PREPage reduces the volume and cooking of waste generated to the degree I have made a good faith effort to minimize an expression and transporter of Activen	7. Transporter 2 Company Name	8.	US EPA ID Num	ber	E. State	Transporter's	D	TT GA	
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I. Additional Descriptions for Materials Listed Above  U.S. e. a) 000025 b) Genery of 000027 Cos. Job 5 - 2215  15. Special Handling Instructions and Additional Information  Emergency Contact: Seen Easton (713) 418-4180  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packaged, marked, and isobelectiple.carded, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable sister regulations. If I am a large quantity generator, I certify that I have a program /PSiGP-to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicatels and that I have a serious professory or disposal currently available to me which minimizes the present and future threat to human health and the environment, CR, II at a small applicable states regulations.  Printed/Typed Name  International Control of Process of the Control of Process of the Control of Process of the Control of Process of the Control of Process of the Control of Process of the Control of Process of the Control of Process of the Control of Process of the Control of Process of the Control of Process of the Control of Process of the Control of Process of the Control of Process of the Control of Process of the Control of Process of the Control of Process of the Control of Process of the Control of Process of the Control of Process of the Control of Process of Process of the Control of Process of the Control of Process of the Control of Process of the Control of Process of the Control of Process of the Control of Process of the Control of Process of the Control of Process of the Control of Process of the Control of Process of the Control of Process of the Control of Process of the Control of Process of the Control of Process of the Control of Process of the Control of Process of the Control of Process	Non-RCRA/Non DOT regulated	wastė solids (phoshpa	ite sludge)		DM	4,400	TR	80035131	
15. Special Handling Instructions and Additional Information  Emergency Contact: Sean Easton (713) 416-4160  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packaged, marked, and labelled/placarded, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations.  If I am a large quantity generator, I certify that I have a program in Filiator of educe the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment. Off, If I are a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I conjustry.  17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  18. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name  19. Discrepancy Indication Space  20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.  Date  Printed/Typed Name  Signature  19. Date  Month Day Year  19. Date  Printed/Typed Name  Signature  19. Date  Month Day Year  19. Date  Month Day Year  19. Date  Printed/Typed Name	r IC	waste solids (drain siu	idge)	2		Hou	145	ecqasis (	
15. Special Handling Instructions and Additional Information  Emergency Contact: Sean Easton (713) 418-4180  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packaged, marked, and labelled/placarded, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations.  If I am a large quantity generator, I certify that I have a program profice or reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable with any three selected the practicable method by treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, If I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can affort.  Printed/Typed Name  Signature  Month Day Year  18. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature  Month Day Year  19. Discrepancy Indication Space  20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.  Date  Printed/Typed Name  Signature  Month Day Year  19. Discrepancy Indication Space	d.						d		
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### TEXAS COMMISSION ON **ENVIRONMENTAL QUALITY**

P.O. Box 13087

Austin, Texas 78711-3087





Form approved, OMB No. 2050-0039.

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15. Special Handling Instructions and Add Emergency Contact: Seen East 16. GENERATOR'S CERTIFICATION: I hereby classified, packaged, marked, and labelled national government regulations, including If I am a large quantity generator, I certify be economically practicable and that I have and future threat to human health and the select the best waste management method Printed/Typed Name  17. Transporter 1 Acknowledgement of R Printed/Typed Name  18. Transporter 2 Acknowledgement of R Printed/Typed Name	itional Information ton (713) 416-416  declare that the conter placarded, and are in a applicable state regulati that I have a program is selected the practicabl anvironment; OR, if I are that is available to me  ACCO  eceipt of Materials  eceipt of Materials	nts of this consignment all respects in proper clons. In place to reduce the representation as small quantity generated that I can afford.  Signature  Signature  Signature	condition for trans volume and toxici storage, or disperator, I have made	urately desport by high sall current e a good fa	cribed above hway accord generated to the available traith effort to r	by proper sing to applic to the degree of me which ninimize my	shipping na sable intermol I have de minimizes waste gen Month   12   Month   12   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19   Month   19	me and are ational and termined to the present eration and  Day Ye  Date  Day Ye  Date  Day Ye  Date  Day Ye  Date  Day Ye

CES Environmental Services, Inc 4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

### Transportation Work Ticket

Date: 12/3/2003	Manifest #	: 3324126
VAM-PTS		
Client :	Ticket	: 2214
Phone : 2812305747	Canalanaa	BFI Gulfwest Landfill
CES Environmenta Shipper:	il Services, Inc	
Description : RCRA Empty Co	ontainers	
Signature :	Signature	
Leave CES Yard :	:45 Am Arrive	At Destination: 15 12:45 P
Arrive At Customer:/	145 Ami Ber	gin Unicading: Leavin us of 150 Pr
Begin Loading: $8$	100 A Fini	ish Unicading: <u>GIP-LLF a 1.45</u> /Pv
Finish Loading :	1:45 Au Leave Rec	elving Facility : fixish a 3:15 ft
Leave Customer:	COO ATT	At CES Yard: Leavers 6 4:30 PM
i i i i i i i i i i i i i i i i i i i		arrived a xd 530pm
Gross Weight :		ing Odometer : 15333
Tare Weight :	Begin	ing Odometer : 1514
Net Weight :		Total Miles: 192
Driver : David Vandenberg	Tractor # : 279	Tote # :
ilgnature: 1. Vandenban	Trailer # : 211	Box # :
	Stop 7 Drung.	
Job Comments .	oop vorwige	
White (CES Office)	Yellow (CES Office / Billing) Pink (C	ES Office / IFTA) Golden Rod (Customer)



Benton, AR 72015 PH: 501-778-9089 • FAX: 501-778-1096 INVOICE

1 of 1

Remit To:

recycle@rineco.com P.O. Box 729 Benton, AR 72018

INVOICE: 3100200

INVOICE DATE: 10/23/03

DUE DATE: 11/22/03

S02 WESTERN

GENERATOR: VAM-PTS

19210 HARDY RD. HOUSTON TX 77073

**MANIFEST #: AR1407599** 

MANIFEST DATE: 10/4/03

LOAD NUMBER:

COMMENT:

CONTACT:

**CES500** 

Destination:RINECO

**CES ENVIRONMENTAL** 

4904 GRIGGS ROAD

HOUSTON TX 77021

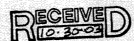
**CUSTOMER PO:** 

SHIP VIA: CES ENVIRONMENTAL STRUCTE WCDAYS

LINE	DESCRIPTK			UNIT PI	ROCESSED	PRICE AMOUNT
11a)	L1 LIQUID	201		DRM	5.00	35.00 175.00
11a)	L1 LIQUID	SS GAL		DRM	1.00	25,00 - 35,00
	TRANSPORT			EACH	6.00	20.00 120.00
	TRANSPORT	TATION FUEL SU	RCHARGE	EACH	120,00	0.07 8,40

INVOICE TOTAL: **US DOLLARS** 

338.40





Hazardon Waste Division

P. Box 8913, Little Rock, AR 72219-8913

Telephone: (501) 682-0833

respond on type (Form designed for use on elite (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0039

	<ul> <li>UNIFORM HAZARDOUS</li> </ul>	1.Generator's US EPA ID No.	Docu	anifest ment No.	2. Page 1		ion in the sh by Federal	naded areas is not law.
IT	WASTE MANIFEST	TXD991304155.	0.7		.ot			
H	3 Generator's Name and Mailing Address			· · · · · · · · · · · · · · · · · · ·		Document	599	
	VAM-PTS 19210 Hardy Rd				B. State Ger	TERMINA T	755	
Ш	Houston TX, 77073				i jed			
П	4. Generator's Phone ( (281) 230-5747  5. Transporter 1 Company Name	r ·	C. State Tra	nsporter's ID	3140	25.00		
1		1	D. Transport		30	960		
	7. Transporter 2 Company Name	r		nsporter's ID	<del>_(/13)                                    </del>	78-1480 - 277 D		
Ш	I GOLT TONSPOR	L OK. 0, 4.1.	P.5.8.8	7.9.1	F. Transport	er's Phone	800.	294.11.39
П	9. Designated Facility Name and Site Address		S EPA ID Numbe	r	G. State Fac	ility's ID	abrila si-	
	Rineco						<b>2000</b>	<b>5</b>
П	1007 Vulcan Rd.				H. Facility's	Phone :		
H	Benton AR, 72015	ARD9	8105787	12. Conta			Q1) <u>7</u> 78	6325
	11. US DOT Description (Including Proper Shipping Name, H	azard Class and IO Number)			.	13. Total Quantity	Unit	
G	a.			No.	Туре		Wt/Vol	Waste No.
Ē	RQ, Waste flammable liquids, r	.o.s., 3, UN1993, PG III			L.	120	L	
E				0061	PM	10	G	0007203H, D001, D008
R	б.							
T								
O R								
	c.						1	
					}		1	
	d.				<del>├──</del>			
	<b>.</b>			1	.			
	J. Additional Description for Materials Listed Above				K. Emergen	cy Response in	formation:	
H					30			
Ш	Rineco #0309-12990 CES Jot	. <b>#</b> _ 1523	and the second			17		
П								
Ш	if no alternate TSDF, return to generator		150 1	<b>5</b>		# 25	<del>,,,</del>	
	15. Special Handling Instructions and Additional Information  Emergency Contact: Sean Eastor	(713) 416-4160						
	Elliergolicy Contact. Could Luston	1(110)4104100						
	16.	re that the contents of this consignment	are fully and as	ourataly da	narihad aha		hinning no	me and are classified
H	GENERATOR'S CERTIFICATION: I hereby declar packaged, marked, and labeled/placarded, and a							
	regulations and Arkansas state regulations. If I am a large quantity generator, I certify that I hav							
	practicable and that I have selected the practicable health and the environment; OR, if I am a small of							
	method that is available to me and that I can affor	d. c		/	7			- 1/ O Vo
₩	Printed Typed Name	Paul Signature	M. M	J. (	ano	11		097503
Ť	17. Transporter 1 Acknowledgement of Receipt of Materials		-		~	<u>и</u>		
T R A	Crinted/Typed Name	Signature	<u> </u>	<del>)                                    </del>	+		·	Month Day Year
N S	JUE CARDILLE	1 420	2/4		/	>		1925DJ
S b	18. Transporter 2 Acknowledgement of Receipt of Materials		Λ	1		<del></del>		
T.	Printed/Typed Name	Signature	/ /	1		<del></del>		Month Day Year
長	Stevesholen		e N	RS			0	725 03
	19. Disgrepancy Indication Space	7	7	, –				
F A C				Nio	ťΛn	Offici		anv
9				INU	LAH	Officia	al U	upy
L  -  -	20. Facility Owner or Operator: Certification of receipt of haza	urdous materials covered by this manifest avec	nt as noted in Ite	m 19				
Ϋ́	Printed/Typed Name,	Signature	, as noted in the		0 ./	·		Month Day Year
l		rusow S	ordon	Z	Ha	m e	<u>_</u> .	100503

CES Environmental Services, Inc 4904 Griggs Rd. Houston, TX 77921

Office: (713) 676-1460 Fax: (713) 676-1676

### **Transportation Work Ticket**

Date : 9/25/2003	Manifest # : AR-1407599
VAM-PTS	TI-1A - 4888
Client : Phone : 2812305747	Ticket : 1523 Rineco
CES Environmental Services, Inc Carrier:	Consignee :
Description: RQ, Waste flammable liquids, n.o.s	s., 3, UN1993, PG III
Signature :	Signature :
Leave CES Yard : 7.15 A	Arrive At Destination:
Arrive At Customer: 8'.00 A	Begin Unicading: 10:00
Begin Loading: 8.30	Finish Unloading:
Finish Loading: 9:45	Leave Receiving Facility: 10:30 Az
Leave Customer: 9:00 AZ	Arrive At CES Yard : // '. 00
Gross Weight: 180 gels = 6  Tare Weight:  Net Weight:	Arrive At CES Yard: 11:00  3.15  Drym's Ending Odometer: 140475  Begining Odometer: 140 48  Total Miles: 100
Driver : Joe Carrillo Tr	ractor # : 101 Tote # :
Signature: fol and I T	railer # : Box # :
Job Comments: Had & C	A 15
1	les Brown. ONE OF The
Sio Sugallow Dram (	Nos Lasting.
White (CES Office) Yellow (CES Office / Bill	ing) Pink (CES Office / IETA) Golden Bod (C) schrong

CES Enviromental Services, Inc

4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676

Driver:	Joe	Carrillo	

### **Service Request Form**

Customer: VAM-PTS

Address: 19210 Hardy Rd

City, State, Zip: Houston, TX 77073

Contact: Jim Carroll (281) 230 - 5747

Called In By: Jim Carroll (281) 230 - 5747

CES Contact: Sean Easton (713) 416 - 4160

Date: 9/25/2003

Time: Be there by 8:00AM

### **Job Description:**

- 1) Pick-up and label the following drums: ~6 drums of Pipe dope with lead
- 2) Haul these drums to Triad's yard off of Sheldon Rd.

* HAVE JIM SIGN BOTH COPIES OF "LAND DISPOSAL RESTRICTIONS NOTIFICATION FORM" AND GIVE MA HIM A COPY AND TRIAD A copy!

INVOICE

SOLD TO		SHIP TO AM F	75		
ADDRESS		ADDRESS			
CITY, STATE, Z	IP .	CITY, STATE, ZIR	Diśp	osA C	
CUSTOMER O	RDER NO.	SOLDBY FO.B.	Diśp	DATE	7-25
ORDERED	SHIPPED	DESCRIPTION	PRICE	UNIT	AMOUNT
		Commission - 6 dreems			
		flammable liquido			4750
		0			
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	<u> </u>	DOSECTED !			
		5 11-14-03			4750

INVOICE

SOLD TO	0971	1-949 (814)	SHIP TO VA	m.	PTS			
ADDRESS	27021 S Rd.	4904 Grigg XI, Houston, TX	ADDRESS		<del></del>			
CITY, STATE, 2	<del>di Servică</del>	CES Environment	CITY, STATE, ZIP					
CUSTOMER OF	RDER NO.	Kevin W.	TERMS	F.O.B.		DATE Q.	15.03	3
ORDERED	SHIPPED	DESCRIP			PRICE	UNIT	AMOU	TV
		Commission- Drum Dispo	VAM. P				94	00
		Drum Dispo	30L 9.15	.03				
							1	
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							94	<i>0</i> 0

LIQUID ENVIRONMENTAL SOLUTIONS OF T

Phone: (713)673-2995 Fax: (713)673-2997

250 Gellhorn

Houston, TX 77013

Remit to: LIQUID ENVIRONMENTAL SOLUTIONS OF TEXAS,

Phone: (469)461-6000

11301 Newkirk

Dallas, TX 75229

ACCT NO: | 204350827

BIIIL TO: CES ENVIRONMENTAL MATT BOWMAN

**4904 GRIGGS** 

HOUSTON, TX 77021

Sep 15, 2003

INVOICE: 20435040531

SERVICE FOR:

VAM PTS SEAN EASTON

19210 HARDY ROAD

Houston, TX 77073

BALANCE DUE: \$720.00

DETACH AND REMIT TOP PORTION WITH PAYMENT

#### Invoice

LIQUID ENVIRONMENTAL SOLUTIONS OF T

Phone: (713)673-2995 Fax: (713)673-2997

250 Gellhorn

Houston, TX 77013

Remit to: LIQUID ENVIRONMENTAL SOLUTIONS OF TE

Phone: (469)461-6000 11301 Newkirk **Dallas, TX 75229** 

204350827 ACCTNO: INVOICE DATE: Sep 15, 2003 INVOICE: 20435040531

Date Sve Tekt Invoice Item Description PO No. Service Location Qty • UoM

SubTotalSvc Chrg Eng Chg Tax HazTax

20435050522 9/15/03

VAM PTS

19210 HARDY ROAD

18.00 D (a) \$40.00000

\$720.00 \$0.00

TERMS:

\$720.00

CLASS II Manifest #: 3105455

Notes:

Totals for Ticket# 20435050522:

\$720.00

\$720.00

Invoice Totals:

\$720.00

\$0.00 \$0.00

\$720.00



9-22-03

<u>0-3</u>	<b>30</b> 00	31-60 0.00	61-90 0.00	91-120 0.00	Over 121
Invoice Notes:					

Should your account become delinquent you will be responsible for any reasonable attorney fees or collection costs. Thank You for using LIQUID ENVIRONMENTAL SOLUTIONS OF TEXAS, LP

9-15-03
Plu the following:

~ 4 sand blast \$40|dr

~13 10n-haz solids \$40|dr

All palled botheries

#### TEXAS COMMISSION ON **ENVIRONMENTAL QUALITY** P.O. Box 13087

Austin, Texas 78711-3087



m approved OMB No. 2050-0030

Plea		UNICODA HAZADDOUG	1. Generator's l	IS EDA ID No	Manifest	2. Pa	ngo 1		
		UNIFORM HAZARDOUS WASTE MANIFEST			Document No.		- Innon		n the shaded areas red by Federal law.
<u> </u>	3. Ge	nerator's Name and Mailing Address		•		A. St	ate Manifest Do		
]		VAM-PTS 19210 Hardy Rd						<del>354</del>	<b>35</b>
		Houston TX, 77073				B. Si	ate Generator's		
		nerator's Phone ( (281)) 230-5747 Insporter 1 Company Name		6. US EPA ID N	umher	C S	ate Transporter	33140	
	J. 116	CES Environmental Servi	ces, inc	TXD0089			ansporter's Pho		30900 \678-1460
	7. Tra	ansporter 2 Company Name		8. US EPA ID N			ate Transporter		
	L			<u> </u>		Entertain Color	ansporter's Pho		
	9. De	signated Facility Name and Site Addres Liquid Environmental Solutions	SS	10. US EPA ID N	umber	G. S	tate Facility's ID		234
		250 Gellhorn				H. Fa	acility's Phone		
		Houston TX, 77013		<b>N/</b> A	· · · · ·			(713) 6	73-2995
	11A. HM	11. US DOT Description (including Pro Number and Packing Group)	oper Shipping N	ame, Hazard Class, ID	12. Conta No.	Type	13. Total Quantity	14. Unit Wt/Vo	l. Waste No.
		a. Non-RCRA/Non DOT regulated	d process solid	s					
G	,		•		9	DM	445	G	09035131
R		b. Non-RCRA/Non DOT regulated	i sand blast me	edia		DM		G	00214022
A T O	.				1.4.		220.		
Ř		c.		T-100					
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CES Enviromental Services, Inc 4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

#### Transportation Work Ticket

Date : 9/15/2003	Manifest # : 3105455
VAM-PTS  Client:  Phone: 2812305747  CES Environmental Services, Inc  Carrier:  Description: Non-RCRA/Non DOT regulated pr	Liquid Environmental Solutions  Consignee:
Description: Non-ACKAMON DOT regulated pr	ocess somus
Signature :	
Leave CES Yard:	Arrive At Destination: 430
Arrive At Customer:	Begin Unloading: 500
Begin Loading: 36	Finish Unloading :
Finish Loading: 3:36	Leave Receiving Facility: 5:20
Leave Customer: 4,00	Arrive At CES Yard:
Gross Weight :	Ending Odometer : 1564
Tare Weight :	11(0)
Net Welght :	
Driver : Brent Siftig	Fractor # : 278 Tote # :
Signature: Drent Sta	Trailer # : 211 Box # :
Job Comments :	
White (CES Office) Yellow (CES Office / E	Billing) Pink (CES Office / IFTA) Golden Rod (Custome

CES Enviromental Services, Inc 4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

Driver:	Brent Sittig

### **Service Request Form**

Customer: VAM-PTS

Address: 19210 Hardy Rd

City,State,Zip: Houston, TX 77073

Contact: Jim Carroll (281) 230 - 5747

Called In By: Jim Carroll (281) 230 - 5747

CES Contact: Sean Easton (713) 416 - 4160

#### **Job Description:**

- 1) Pick-up and label the following drums:~13 drums of NON-HAZARDOUS PROCESS SOLIDS~4 drums of SAND BLAST MEDIA
- 2) Haul drums to LES and offload
- 3) Go back to VAM-PTS

Time: After Chevron

#### CES Enviromental Services, Inc. 4904 Grigos Rd.

Houston, TX 77021 Office: (713) 676-1468 Fax: (713) 676-1676 Bill Of Lading #:

1408

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 Shipper Provided Sho		2 4 CE STA # 2 PA		
Crementary Edward Market Action	PERSON WITCH		- MATANIANIA	
	et runiii alban		- Part (2004)	~ (4.616.318.
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RECEIVED, subject to the contract in effect on the date of the issue of this Bill of Lading.

SHIPPED FROM:

VAM-PTS

19210 Hardy Rd

Houston, TX 77073

SHIP DATE: 9/15/2003

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods; it is not of itself a contract of carriage. It is mutually agreed, as to each carrier of all or as to any said over all or any portion of said mute to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediary.

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to:

**CONSIGNED TO:** 

CES Environmental Services, Inc

4904 Griggs Rd.

Houston, TX 77021

**CARRIER:** 

CES Environmental Services, Inc

4904 Griggs Rd.

Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipfinght, markes by the ports by a carrier by water, the law requires that the Bill of Lading shall state whether it is "carrier's or shipper's weight."

intermodal Certificate: All information required by Federal Highway Administration regulations at 49 CFR 390.546 implementing the intermodal Safe Container Act of 1992 is set forth on the face of this bill of lading. The shipper name herein is the specific party.

# FOR CHEMICAL EMERGENCY CALL - Matt Bowman (713) 826-1329 or Sean Easton (713) 416-4160 CHEMITREC 806-424-8360 (24 HOURS)

Haz	Cont	iner	Total	Unit	Descript	ion of Materials, Special Marks, ar	nd Exceptions
	No.	Type	Quantity	WiVoi			
No	1	Pallet	14	•		Batteries	
Ship	per:	VAM-P	тѕ	llou	Signature :	Lan Care	Date: 9-15-03
Carr Per	ier <u>C</u>	ES En	rironmer	ıtal Sen	vices, Inc	Great Sitta	Date: 9-15-03
	U 2				mental Service		
Per	* *				Signature :		Date :
<b>LAbit</b> n	Conces	har Clark wa	Coord	Valley	Transporter Com A	Dink (Danni ing English Con A	Caldan Dad (Cancestas Let Camà

CES Environmental Services, Inc 4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

#### Transportation Work Ticket

Date:	9/15/2003	Manifest #	3105456
	VAM-PTS	Tieleek	- 4407
	2042205747	Us	: 1407 US Ecology
	2812305747	Consignee	:
	CES Environmental Services, Inc		
Description	RQ, Waste environmentally ha	ızardous material (lead),	9, UN3077, PG II (ERG 171)
Signature :	4	Signature :	
Leave	CES Yard :	Arrive A	t Destination :
Arrive At	Customer: 2:15	Beg	jin Unioading :
	in Loading : 2:30	Fini	sh Unicading :
Finis	oh Loading: 3,30	Leave Rece	eiving Facility :
Leave	Customer: 4:30	Arrive	At CES Yard :
Ta	oss Weight : are Weight : Net Weight :	Begini	ing Odometer :
Driver : _	Brent Sittig	Tractor # : 278	Tote # :
Signature :	One & Dille	Trailer # : 211	Box # :
Job Comn	nents :	Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Constr	
White (0	CES Office) Yellow (CES Offi	ce / Billing) Pink (CE	ES Office / IFTA) Golden Rod (Customer

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Driver:	Brent Sittig

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Contact: Jim Carroll (281) 230 - 5747

Called In By: Jim Carroll (281) 230 - 5747

CES Contact: Sean Easton (713) 416 - 4160

#### **Job Description:**

- 1) Pickup and label the following:
  - ~10 drums of LEAD DEBRIS
  - ~1 pallet of BATTERIES
- 2) Bring all back to CES' yard
- 3) Tell Loren the Lead Drums go to US Ecology and the batteries stay here

### CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

1	Invoice
Date	Invoice #
10/21/2003	9068

Bill To:	
VAM PTS Company 19210 Hardy Road Houston, TX 77073	

		P.O. No.	Terms	Proj	ect
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
9	Disposal of drums of process solids on 9/15 per drum.	/03. 9 drums @ \$65.00	3105455	65.00	585.00
4	Disposal of drums of sand blast media on 9/ \$65.00 per drum.	/15/03. 4 drums @	3105455	65.00	260.00
5	Disposal of drums of phosphate waste on 9/\$65.00 per drum.	/15/03. 5 drums @	3105455	65.00	325.00
1	Disposal of 1 pallet of lead batteries on 9/15 \$200.00 per pallet.	5/03. 1 pallet @	BOL 1408	200.00	200.00
4.25	Transportation services by CES. 4.25 hours	s @ \$68.00 per hour.		68.00	289.00
	3% Fuel Surcharge			8.67	8.67
	4% City of Houston Franchise Fee			11.91	11.91
We apprec	riate your business!		Subtotal		\$1,679.58
is due will a	ent Policy: Any unpaid balances begining on the accrue a per annum interest rate of 6%, unless other		Sales Tax	(8.25%)	\$0.00
formalized	contract.		Total:		\$1,679.58



19210 HARDY ROAD HOUSTON, TX 77073 PHONE (281) 821-5510 FAX (281) 821-7760

Purchase Order 012930-00 Vendor 001856

To:

**CES ENVIRONMENTAL** 4904 GRIGGS ROAD

HOUSTON TX 77021

**United States** 

Ship to:

USA

**VAM PTS COMPANY** 19210 HARDY ROAD HOUSTON TX 77073

	PO Date	Ship via	F0	B	Pla	nner	Con	firming to	Terms
10	/30/2003	Your Truck	OUR P	LANT	PE	35		FRAN	NET 30
æm		Part / Rev / Description / De	otails	Quantity		Promis Delive	ed ery	Unit Cost	Extended Cost
1		NON RECRA Rev GALLON DRUMS) DELIVE	NS U/M EA		19 00	10/31/20		65 00	1,235.00
2	DELIVER TO APPV: TIM PB\$ DISPOSAL OI		SAL COSTS		7, <b>00</b> , 7	10/31/20	03	200.00	200 00
	Purchasing DELIVER TO APPV: TIM PBS	Category · 61-6880 DISPOS JIM	SAL COSTS						
	This Purchase	Order is confirming a verbal	order, DO NOT DUP	LICATE the orde	r.	7	[otal]	tems Price	1,435.00
1							-	Sales Tax	0 00
							ł	Fixed Cost	0.00
						1	rotail	PO Price	\$ 1,435.00

<b>VENDOR</b>	Copy
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Page #1

Authorized Signature

INVOICE

SOLD TO			SHIP TO V	0	0+<		***************************************	
	CES Env	tronmental services		<del>-(111-</del>	1713			
ADDRESS	49 Hou	04 Griggs Rd. Iston, TX 77021 13) 676-1460	ADDRESS					
CITY, STATE, Z			CITY, STATE, Z	IIP				
CUSTOMER O	RDER NO.	Kevin W	TERMS	F.O.B.		DATE 7	810	3
ORDERED	SHIPPED		RIPTION		PRICE	UNIT	AMOU	NT
		Commission VAM. PTS	-1 Load		·			
		VAM. PTS	Drum D	Sposal			253	50
				, , , , , , , , , , , , , , , , , , ,				
		MUST						
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		3-19-0	3				<del>                                     </del>	
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<b>a</b> adams 5840							253	50

US Ecology Texas P.O. Box 307 3.5 miles South on Petronilla Road Robstown, TX 78380

(800) 242 3209 (361) 387-3518 Phone: Fax: (361) 387 0794 (361) 387-0577

# US Ecology Texas an American Ecology company



#### INVOICE

Page 1 of 1

ACCOUNTS PAYABLE CES ENVIRONMENTAL SERVICES INC 4904 GRIGGS RD HOUSTON, TX 77021

Invoice #: T20457 Invoice date: 07/11/2003 Customer ID: 25971 / 25971

Please remit checks to:

P.O. BOX 26273 Salt Lake City, UT 84126-0273 Please wire to:

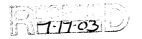
Bank: Wells Fargo Bank, N.A San Francisco, CA ABA: 121000248 Account #: 5130000820

Account Name: AEC/Subsidiaries

Terms: 30 Days

	1011113. 001	Juy 5		
Quantity	Unit	DESCRIPTION	Rate	Total
Generator:	VAM-PTS, 19210 HARDY R	D, HOUSTON, TX 77073	EPA ID:TXD9913	304155
Reference #:	03070902513-3157018-1-a	Waste Stream #:090047738-0		
9	55 GALLON DRUM	Stablization-Indoor	\$100.00	\$900.00
1.5345	TONS(2000 LBS)	TAX	\$8.00	\$12.28
Reference #:	03070902513-3157018-1-b	Waste Stream #:090047721-0		
4	55 GALLON DRUM	MICROENCAPSULATION	\$100.00	\$400.00
0.3005	TONS(2000 LBS)	TAX	\$30.00	\$9.02
			Total	\$1,321.30





7/8/03 ~ 13 her debors dams by CET to TECC

#### TEXAS COMMISSION ON ENVIRONMENTAL QUALITY P.O. Box 13087

· WHICE



Austin, Texas 78711-3087

Printed/Typed Name  JUAN MENDOZA  18. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name  Printed/Typed Name  Printed/Typed Name  Printed/Typed Name  19. Discrepancy Indication Space  20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.	ase print	or type. (Form designed for use on elite (12-	pitch) typewriter.)			F	orm approved. OMB	No. 2050-003	39.
S. Generator's Name and Mailing Address  VAMPTS 19210 Hardy Rd Househor NT, 7973- 4. Generator's Ponce (7291) 230-5747  5. Transporter (7291) 230-5747  5. Transporter (7291) 230-5747  6. US EPA ID Number  CES Environmental Services, Inc  7. Transporter (7291) 230-5747  6. US EPA ID Number  1. Separation (7291) 230-5747  7. Transporter (7291) 230-5747  7. Transporter (7291) 230-5747  8. US EPA ID Number  1. Separation (7291) 230-5748  9. Designated Facility Name and Site Address  10. US EPA ID Number  1. Separation (7291) 230-5748  7. Redestown TX, 78380-  TXXD088452340  TXXD088452340  1. II. II. Separation (reducting Proper Shipping Name, Hazard Class, ID  1. Redestor TX, 78380-  TXXD088452340  1. Redestor TX, 78380-  TXXD088452340  1. Redestor TX, 78380-  TXXD088452340  1. Redestor TX, 78380-  TXXD088452340  1. Redestor TX, 78380-  TXXD088452340  1. Redestor TX, 78380-  TXXD088452340  1. Redestor TX, 78380-  TXXD088452340  1. Redestor TX, 78380-  TXXD088452340  1. Redestor TX, 78380-  TXXD088452340  1. Redestor TX, 78380-  TXXD088452340  1. Redestor TX, 78380-  TXXD088452340  1. Redestor TX, 78380-  TXXD088452340  1. Redestor TX, 78380-  TXXD088452340  1. Redestor TX, 78380-  TXXD088452340  1. Redestor TX, 78380-  TXXD088452340  1. Redestor TX, 78380-  TXXD088452340  1. Redestor TX, 78380-  TXXD088452340  1. Redestor TX, 78380-  TXXD088452340  1. Redestor TX, 78380-  TXXD088452340  1. Redestor TX, 78380-  TXXD088452340  1. Redestor TX, 78380-  TXXD088452340  1. Redestor TX, 78380-  TXXD088452340  1. Redestor TX, 78380-  TXXD088452340  1. Redestor TX, 78380-  TXXD088452340  1. Redestor TX, 78380-  TXXD088452340  1. Redestor TX, 78380-  TXXD088452340  1. Redestor TX, 78380-  TXXD088452340  1. Redestor TX, 78380-  TXXD088452340  TXXD088452340  TXXD088452340  TXXD088452340  TXXD088452340  TXXD088452340  TXXD088452340  TXXD088452340  TXXD088452340  TXXD088452340  TXXD088452340  TXXD088452340  TXXD088452340  TXXD088452340  TXXD088452340  TXXD088452340  TXXD088452340  TXXD088452340  TXXD088452340  TXXD088452340  TXXD							9   1111011111		
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CES Environmental Services, Inc 7. Transportor 2 Company Name 8. US EPA ID Number 9. Designated Facility Name and Site Address 10. US EPA ID Number Forest Ecologish P.O. Box 307 Robstown TX, 73390  TXD089452340  11. US DOT Description (including Proper Shipping Name, Hazard Class, ID No. Type GSU 20-3009  11. US EDT Description (including Proper Shipping Name, Hazard Class, ID No. Type GSU 20-3009  11. US EDT Descriptions (including Proper Shipping Name, Hazard Class, ID No. Type GSU 20-3009  12. Additional Type GSU 20-3009  13. Additional Descriptions for Materials Listed Above  14. Rectify World Week Mc Cebria  15. Special Handling instructions and Additional Information Emergency Contact: Bean Eastfor (713) 418-4160  16. GENERATOR'S CERTIFICATION: Thereby declare that the contents of this consignment are fully and accurately described above by proper altipoing name and antendad government regulations, including applicable taste regulations and antendad processing name and substancial government regulations, including applicable taste regulations and proper contends of the degree of have determined to be accordately including applicable information and respect to the beautiful proper or depth of water greated to the degree of have determined to be accordately including applicable information and respect to the proper or depth of water greated to the degree of have determined to be accordately including applicable information and rectify in the position of the contents of the degree of have determined to be accordately including applicable information and rectify in the position of the proper or depth of water greated to the degree of have determined to be accordately including applicable in the members of the degree of have determined to be accordately including applicable in the members of the degree of have determined to be accordately including applicable in the members of the degree of have determined to the degree of have determined to the degree of have determined to the degree of have determined to the			,	6. US EPA ID Nu	mber	C. St	ite Transporter's	(ID)	
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11. US DOT Description (including Proper Shipping Name, Hazard Class, ID  Number and Packing Group)  a Waste environmentally hazardous substance (Lead), 9, UN3077, PG II  (Dobris)  b.  Additional Descriptions for Materials Listed, Above  US Ecology 50-00-7731  CES 300 9-1204  15. Special Handling Instructions and Additional Information  Emergency Contact: Seen Easton (713) 418-4160  16. GENERATOR'S CERTIFICATION: I hereby design that the contents of this consignment are hely and accurately described above by proper shipping name and reclassified, packing designed, market, and inhelicofficerated, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations.  If I am a large quantity generator, Lentity that I have a program in place to reduce the volume and future threat to human health and the environment, OR, if I am a familiar quantity generator, Lentity that I have a program in place to reduce the volume and future threat to human health and the environment CR, if I am a familiar quantity generator, Lentity that I have a program in place to reduce the volume and future threat to human health and the environment CR, if I am a familiar volument of the constitution of the contents of this consignment are made a good faith effort to minimize my waste generation and select the best vaste management method that is available to me and that I have a program in place to reduce the volume and future threat to human health and the environment CR, if I am a familiar volument is a proper condition for transport by highway according to applicable international and and the environment CR, if I am a familiar volument is a proper condition for transport by highway according to applicable international and and the environment CR, if I am a familiar volument is a proper condition for transport by highway according to applicable international and and the environment CR, if I am a fine expect is a proper condi				TV000046	2240	H. Fa			
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d. Additional Descriptions for Materials Listed Above  15. Special Handling Instructions and Additional Information  Emergency Contact: Seen Easton (713) 418-4180  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packaged, marked, and labelled/placarded, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations. If it in an large query practicable and that I have a program in place to reduce the volume and toxidory of waste generated to the degree I have determined to be economically practicable and that I have a program in place to reduce the volume and toxidory of waste generated on the degree I have determined to be economically practicable and that I have a program in place to reduce the volume and toxidory of waste generated on the degree I have determined to be economically practicable and that I have a program in place to reduce the volume and toxidory of waste generated to the degree I have determined to be economically practicable and that I have a program in place to reduce the volume and toxidory of waste generated to the degree I have determined to be economically practicable and that I have a program in place to reduce the volume and toxidory of waste generation and seed the baset waste management method that is available to me and part of the program of transporters of the degree I have determined to be economically practicable and that I have a program in place to the degree I have determined to the economical practical and the program of the degree I have determined to the economical practical and the volume and toxidors.  Printed/Typed Name  Signature  Worth Day Yes  Printed/Typed Name  Signature  Month Day Yes  Printed/Typed Name  Signature  Month Day Yes  Signature  Month Day Yes  Signature  Month Day Yes  Signature  Month Day Yes  Signature  Month D	1		dous substanc	e (Lead), 9, UN3077, PG	i				
d.  J. Additional Descriptions for Materials Listed Above  Us Explore 509-504-7721  Cas Job 5-1264  15. Special Handling Instructions and Additional Information  Emergency Contact: Seen Easton (713) 418-4160  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packaged, marked, and labelled placanded, and are in all respects in proper condition for transport by highway according to applicable international and if I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable myeriforal trainent, storage, or disposal current inimitizes the present and future threat to human health and the environment; OR, If I am a final superity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I have a paragraph afford.  Printed/Typed Name  J. A. A. T. P. J. C. A.  Printed/Typed Name  Signature  Signature  Signature  J. J. J. J. J. J. J. J. J. J. J. J. J. J	X	(Depris)			1.13	<b></b>	7.15	G W	
d.  J. Additional Descriptions for Materials Listed Above  Us Ecology 509-001-7721 CES Job 5-1265  115. Special Handling Instructions and Additional Information  Emergency Contact: Seen Easton (713) 418-4160  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packaged, marked, and labelled/placarded, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations. If I am a large quantity generator, I certify that have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable myflood treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, If I am a final quartity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I cally afford.  Printed/Typed Name  JIA N M ENDOZA  18. Transporter 1 Acknowledgement of Receipt of Materials  Signature  Month Day Yea  Printed/Typed Name  JIA N M ENDOZA  Signature  Month Day Yea  Signature  JIA N M Month Day Yea  Printed/Typed Name  JIA N Month Day Yea  Signature  JIA N Month Day Yea  Signature  JIA N Month Day Yea  Month Day Yea  Signature  JIA N Month Day Yea  Month Day Yea  Month Day Yea  Signature  JIA N Month Day Yea  Month Day Yea  Month Day Yea  Signature  JIA N Month Day Yea  Month Day Yea  Signature  JIA N Month Day Yea  Month Day Yea  Month Day Yea  Signature  JIA N Month Day Yea  Month Day Yea  Month Day Yea  Month Day Yea  Month Day Yea  Month Day Yea  Signature  JIA N Month Day Yea  Month Day Yea  Month Day Yea		ь.							
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d.  J. Additional Descriptions for Materials Listed Above  US Ecology 500-001-7721 CES Job 5 - 1254  IN111, M132  15. Special Handling Instructions and Additional Information  Emergency Contact: Seen Easton (713) 418-4180  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packaged, marked, and labelled/placarded, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, molding applicable sale regulations. If I am a large quartity generator, I contribute and that have subcomment in painting treatment, storage, or disposal currently available to the degree I have determined to be concentrally practicable and the environment OR. If I am a femal quartity generator, I have made a good faith effort to minimize the present and table to the best weste management method that is available to me and start or all area.  Printed/Typed Name  JO Date  Printed/Typed Name  Signature  Month Day Yea  Printed/Typed Name  Signature  Signature  Month Day Yea  Printed/Typed Name  Signature  Month Day Yea  Printed/Typed Name  Signature  Month Day Yea  Printed/Typed Name  Signature  Month Day Yea  Month Day Yea  Printed/Typed Name  Signature  Month Day Yea  Month Day Yea  Month Day Yea  Month Day Yea  Month Day Yea  Month Day Yea  Month Day Yea  Month Day Yea  Printed/Typed Name  Signature  Month Day Yea  Month Day Yea  Month Day Yea  Month Day Yea  Month Day Yea  Month Day Yea  Month Day Yea  Month Day Yea  Month Day Yea  Month Day Yea  Month Day Yea  Month Day Yea  Month Day Yea  Month Day Yea  Month Day Yea  Month Day Yea  Month Day Yea  Month Day Yea  Month Day Yea  Month Day Yea  Month Day Yea  Month Day Yea  Month Day Yea  Month Day Yea		C	· · · · · · · · · · · · · · · · · · ·						
J. Additional Descriptions for Materials Listed Above  US Ecology 109-001-7721  CEG Job 5 - 1294  M111, M132  15. Special Handling Instructions and Additional Information  Emergency Contact: Seen Easton (713) 418-4160  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packaged, marked, and labeled/placarded, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations.  If I am a large quentity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method to transport by highway according to applicable international and national government regulations, including applicable state regulations.  If I am a large quentity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of generator, I have made a good faith effort to minimize the present and future threat to human health and the environment. OR, If I am a family quently generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I call afford.  Printed/Typed Name  Signature  Month Day Yea  JO AN A ENDOZA  18. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature  Signature  Month Day Yea  JO A Date  Printed/Typed Name  Signature  Signature  Month Day Yea  JO A Date  Printed/Typed Name  Signature  Signature  Month Day Yea  JO A Date  Printed/Typed Name  Signature  Month Day Yea  Signature  Month Day Yea	,								
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Transportation Work Ticket	
DATE: 7-9-08	MANIFEST #: 315706/3157017/3572
CLIENT:	DESCRIPTION:
PHONE: Total fower Systems SHIPPER: Vam-PTS LSS-Lonestar	TICKET #:CONSGNEE: U.S. F. cology
SIGNATURE:	SIGNATURE:
6:30 LEAVE CES YARD	10:45 ARRIVE AT DESTINATION
ARRIVE AT CUSTOMER	//: 06 BEGIN UNLOADING
BEGIN LOADING	//:30_FINISH UNLOADING
FINISH LOADING	11:45 LEAVE RECEIVING FACILITY
LEAVE CUSTOMER	<u> </u>
GROSS WEIGHTTARE WEIGHTNET WEIGHT	455304 ending odometer 454846 beginning odometer 459 total miles
DRIVER NAME: Brent Sitting SIGNATURE: Brent Sitting	TRACTOR #: 27/
JOB COMMENTS:	

CES Environmental Services, Inc. 4904 Griggs Rd.
Houston, TX 77021
Office: (713) 676-1460
Fax: (713) 676-1676

CES Environmental Services, Inc 4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

White (CES Office)

#### Transportation Work Ticket

Date:	7/8/2003	Manifest # : 31570	17
	VAM-PTS		
Client:		Ticket : 1264	
Phone:	(281) 230-5747	Texas	
Carrier :	CES Environmental Services, Inc		
Description	n : Waste environmentally hazard	dous substance (Lead), 9, UN307	77. PG II (Debris)
	: TART		
	TART CES Yard: 10:30	Arrive At Desti	ination:
Arrive At	Customer: 10:45	Begin Unio	oading:
Beg	in Loading:/	Finish Unio	oading:
Finis	sh Loading :	Leave Receiving F	Facility :
Leave	Customer: 12:15	Arrive At CE	S Yard:
T	oss Weight : are Weight : Net Weight :	Begining Odd	ometer: <u>53⁹811</u> ometer: <u>53⁹803</u>
Driver :	Juan Mendoza	Tractor # : 275	Tote # :
Signature :	mic	Trailer # : 211	Box #:
Job Comm	ments :		

Yellow (CES Office / Pilling)

Pink (CES Office / IFTA)

Golden Rod (Customer)

INVOICE

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# VAM PTS VAM® PTS® COMPANY

10/13/2003

**Texas Ecologists** P.O. Box 307 Robstown, Texas 78380

RE: Solid Waste Registration Number 33140, EPA I.D. Number TXD991304155

Subject:

Uniform Hazardous Waste Manifest Number: 3027911, Waste Type: Chromic Acid

TCEQ Waste Number: 0023103H

We are requesting changes to the following:

1 Add EPA Hazardous Waste Number D 007 on the above identified Manifest and on the LDR.

2 Forward copies of modified Manifest and LDR to my attention at the address below.

Should you have questions or require additional information please give me a call, or you may contact me via email at jcarroll@vampts.com

Thank for your assistance.

Jimmy W. Carroll, Safety Coordinator

CC:

Texas Commission on Environmental Quality Registration, Review and Reporting P.O. Box 13087 - Mail Code 127

Austin, Texas 78711-3087

Mr. Ed ST. James

TCEO

Environmental Investigator, Waste Section

5425 Polk Avenue, Suite H

Houston, Texas 77023

**CES Environmental** 4904 Griggs Road Houston, Texas 77021

361-387-3518 Fax: 361-387-0794



INVOICE

Invoice No.

<del>T230183</del>

**Date** 

6/5/2003

Shipper ID Order Type S20187

Customer ID

Invoice 25971

**ACCOUNTS PAYABLE CES ENVIRONMENTAL SERVICES** 4904 GRIGGS RD HOUSTON, TX 77021

PAGE 1

TERMS: 30 Days

WORK ORDER

Please remit checks to: P.O. Box 26273 Salt Lake City, UT 84126-0273 Please wire to:

Bank: Wells Fargo Bank, N.A. Boise, ID ABA: 121000248 Account # 5130000820 Account Name: AEC/Subsidiaries

03-04-30-01295 3027911 Manifest # PROFILE # 09-004-7962 2.0000 **DRUMS DEACTIVATION & DISPOSAL** 100.0000 200.00 PROFILE # 09-004-7962 0.3600 TONS STATE DISPOSAL FEE 8.0000 2.88 Manifest# 3027914 PROFILE# 09-004-7721 DRUMS 10.0000 **ENCAPSULATION & DISPOSAL** 100.0000 1,000.00 PROFILE # 09-004-7721 1.2700 TONS STATE DISPOSAL FEE 30.0000 38.10

Sales Total 1,240.98

Shipping & Handling Misc. Charges

0.00 0.00 1,240.98

0.00

Less Paid Amount

0.00

 $i_{ij'}$ 

Tax Total

1,240.98

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

P.O. Box 13087

*Austin, Texas 78711-3087



Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form approved. OMB No. 2050-0039.

A	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPAID No. TXD991304155	Manifest Document Ng.	2. Page 1 of			the shaded areas d by Federal law.
3. Ge	enerator's Name and Mailing Address		1	A. State M	anifest Doo	278	umber 1
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9. De	esignated Facility Name and Site Addres	s 10. US EPA ID	Number	G. State F		5000	<del>52.</del>
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# MENTAL QUALITY

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Austin, Texas 78711-3087



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11-	Tro	nsporter 2 Company Name	8.	US EPA ID Number		24 SA P 2 3 2 5 5	ite Transporter	Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Contro	310-1400
11"	Hai	risporter 2 Company Name	l .			5 5 4 5 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	nsporter's Phor		
9.	Des	signated Facility Name and Site Address	s 10.	US EPA ID Number		100	ate Facility's ID		
Ш		Texas Ecologists						500	62
		P.O. Box 307				H. Fa	cility's Phone		
		Robstown TX, 78380	·	TXD0694523	40				2-3209
	IA. IM	11. US DOT Description (including Prop Number and Packing Group)	per Shipping Name, H	azard Class, ID	12. Contai No.	ners Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.
GE /	X	Waste corrosive liquids, n.o.s., 8	, UN1760, PG II (C	hromic Acid)	2	DM.	110	G	0023103H, -D002
N E R A T		b.		,					
<b>₽</b>	-	C			<del>                                     </del>			+	
	,	d. 、				er i		\$ .	35 PM
	4	ditional Descriptions for Materials Listed TECO Approval #: CES Job # Decial Handling Instructions and Addition Emergency Contact: Sean Easton	- 523 4-7967 nal Information				, M1		s Listed Above
		arriving of the second extension							
16	cla na If I ec fut	ENERATOR'S CERTIFICATION: I hereby de assified, packaged, marked, and labelled/pla tional government regulations, including appl I am a large quantity generator, I certify that conomically practicable and that I have select ture threat to human health and the environme best waste management method that is averaged.	carded, and are in all re licable state regulations. I have a program in plac ed the practicable metho lent; OR, if I am a small o	spects in proper condition f e to reduce the volume and d of treatment, storage, or d quantity generator, I have ma	or transport toxicity of w isposal curr	by high aste ge- ently av	way according to nerated to the de allable to me whi	gree I ha	ole international and we determined to be izes the present and
V L		INTENCE SCOTT	•	Signature 5	Pat	<b>*</b>			Month Day Year
T 17		ansperter 1 Acknowledgement of Recei	pt of Materials		Δ		. N.		Date
A N S	∕Pr Í	Inter/Typed Name	RAles	Signature Jan	اً ملي	M	Drol		Month Bay Year
g 18	3. Tra	ansporter 2 Acknowledgement of Recei	pt of Materials						Date
R T E R	Pr	inted/Typed Name		Signature					Month Day Year
F A C		screpancy Indication Space	Supposition of the					40	
L   20	J. ⊢a	cility Owner or Operator: Certification of	receipt of hazardous	materials covered by this	manifest	except	as noted in Iter	n 19.	D-4:
[∤] ⊢	Pr	inted/Typed Name		Signature					Date Month Day Year
	٢	vilan stieriez	-	Julian		ulle	ora,		Month Day Year
		1 (Pay 09/01/02)	White - origi	nal Pink-TSD Facility	Vollay, Tr	nenort	or Gran Go	porator's	first conv

CES Enviromental Services, Inc 4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

White (CES Office)

Transportation Work Ticket

Date : 4/29/2003	Manifest #: 3027911 / 3027914
VAM-PTS	,
Client:	Ticket : <u>523</u>
Phone : 2812305747	Texas Ecologists
CES Environmental Services, Inc Shipper:	Consignee :
Description : <u>Waste corrosive liquids, n.o.s., 8, L</u>	JN1760, PG II (Chromic Acid) / LEAD (debois)
Signature: S1 S1 S1 S1 S1 S1 S1 S1 S1 S1 S1 S1 S1	Signature :
Leave GES Yard : 1030 A	Arrive At Destination: 10540 Am
Arrive At Customer: 1/500 A	Begin Unioading : 1500 PM
Begin Loading: 1/-30 Am	Finish Unloading: 1-30 PM
Finish Loading 210 pm	Leave Receiving Facility: 15 45 Pハ
Leave Customer: 2 2 5 74	Arrive At CES Yard: 5:35 PM
	7 from
Gross Weight :	Ending Odometer :
Tare Weight :	Begining Odometer :
Net Weight :	Total Miles :
Driver : Rolando Morales Tr	actor # : 276 Tote # :
Signature Holando Mondo T	railer # : <u>211</u> Box # :
lab Comments :	
Job Comments :	

Yellow (CES Office / Billing)

Pink (CES Office / IFTA)

Golden Rod (Customer)

CES Enviromental Services, Inc 4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

Driver:	Rolando	Morales

After Hydril

### **Service Request Form**

Customer: VAM-PTS	Date: 4/29/2003
Address: 19210 Hardy Rd	Time:
City,State,Zip: Houston, TX 77073	
Contact : Jim Carroll (281) 230 - 5747	<del></del>
Called In By : Jim Carroll (281) 230 - 5747	<del></del>
CES Contact : Sean E Easton (713) 416 - 4160	

#### **Job Description:**

- 1) Pick up 2 drums of chromic acid
- 2) Put 5-gallon pails of LEAD into the metal open-top drums you took (Take the lids off the pails and put one pail inside another and put the lids down beside them. If you have any question call Sean (713) 416-4160.)
- 3) Go to Houston Mfg. and do that job
- 4) Bring all drums back to CES' yard and help put on traile #212 for shipment Wed. 4/30

#### NOTE:

- TAKE 10 OPEN-TOP METAL DRUMS TO PUT PAILS IN
- YOU ARE GOING TO HAVE THE FOLLOWING # OF DRUMS:
  - ~ 2 DRUMS OF CHROMIC ACID
  - ~ 10 DRUMS OF LEAD

Texas Ecologists, Inc P.O. Box 307 Robstown, Texas 78380 361-387-3518

361-387-3518 Fax: 361-387-0577



INVOICE

an American Ecology company

Invoice No.

Date

T221729 3/31/2003

Shipper ID

S015378

Order Type

Customer ID

Invoice

101193

ACCOUNTS PAYABLE CES ENVIRONMENTAL SERVICES 4904 GRIGGS RD. HOUSTON, TX 77021

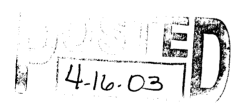
PAGE 1

TERMS: 2%1(by wire), 1%3, Net 30

Please remit checks to: P.O. Box 26273 Salt Lake City, UT 84126-0273 Please wire to:

Bank: Wells Fargo Bank, N.A. Boise, ID ABA: 121000248 Account # 5130000820 Account Name: AEC/Subsidiaries

 		WORK ORDER		CUSTOMER PO	
	03	3-02-25-00560			
QTY	UNITS		DESCRIPTION	PRICE	EXT. PRICE
Manifest # 02697	7384				
PR	ROFILE# 09-0	004-7721			
21.0000	DRUMS	TREATMENT & DIS	POSAL	100.0000	2,100.00
		004-7721			
2.1900	TONS	STATE DISPOSAL	. FEE	8.0000	17.52





Sales Total	2,117.52
Shipping & Handling	0.00
Misc. Charges	0.00
Tax Total	0.00
4.1	0.00 2,117.52 0.00
Less Paid Amount	0.00
TOTAL	2,117.52

#### TEXAS NATURAL RESOURCE CONSERVATION COMMISSION P.O. Box 13087

Austin, Texas 78711-3087

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)



Form approved. OMB No. 2050-0039.

Ā	UNIFORM HAZARDOUS 1. Generator's US EPA		Manifest	2. Pag	.   1111011111		the shaded areas
小		3.04.155 Ba	7 3 84	of	te Manifest Doci	•	ed by Federal law.
Ш	3. Generator's Name and Mailing Address			A. Sia	026		
Ш	19210 HARDY RI HOUSTEN, TX			D Sto	te Generator's II		YT
П	· ·	71073		D. Ola	33/4		
	4. Generator's Phone ( \( \frac{1}{2}\left( 1 \) ) 20 - 5 747 \\ 5. Transporter 1 Company Name 6.	US EPA ID Numbe	r	C. Sta	te Transporter's		n400
П	or management of company management	2D008950					
$\ \cdot\ $	7. Transporter 2 Company Name 8.	US EPA ID Numbe			te Transporter's		
$\ $				A - 40 64 5 4 10 2	nsporters Phon	•	
1	9. Designated Facility Name and Site Address 10.	US EPA ID Numbe	er	G.Sta	te Facility's ID /	205	
	Petronia Rd 3:5 Miles 5 of Robston			M Fac	:ility's Phone	~~>	
		2006945	7. 3.4.0		(361) 38	5-7	C 27
	11A. 11. US DOT Description (including Proper Shipping Name, Ha		12. Contai		13.	14.	
	HM Number and Packing Group)	,	No.	Туре	Total Quantity	Unit Wt/Vol	Waste No.
Н	a. WASTE ENFIRMMENTALLY FULLARDOLS	56351 NOTE	₩ 51℃	ļ	01109		Don8
GE	X (LEAD), 9, UN3077, PC III	(DEBRIS) 17	1077	ma	0/23	7	6008604H
l N	b. WATE ENVIRONMETALY HUZARION	5 SUBSTANCE	1		GTTLU	- Co	
E R A	1 1						
ō	* (18MD), 9, UNBOTT, PG II		004	DM	00220	6	0008609H
^R	C.			,			
Ш			1				
Ш							
Ш	d.		1				
Ш							
П	J. Additional Descriptions for Materials Listed Above		-4111	K. Har	idling Codes for	Wastes	Listed Above
	April # a.) 09-004-7721				M		eliano Paris de la Caldania. La companya de la companya de la companya de la companya de la companya de la companya de la companya de la co
Ш	b.) 09-004-7786				. MI	32	
$\ $	15. Special Handling Instructions and Additional Information			diamental A			
Ш	Emergency Contact Sean	F (	1-00	\	416-416	^	
Ш	Emergency Contact Dran	Castla	( //5	)	4 ( to ) ( c	. <b>.</b>	
Ш	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of	f this consignment are fully	and accurat	ely desc	ribed above by pro	per ship	ping name and are
Ш	classified, packaged, marked, and labelled/placarded, and are in all re- national government regulations, including applicable state regulations.	spects in proper condition	for transport	by high	way according to	applicab	le international and
Ш	If I am a large quantity generator, I certify that I have a program in place						
П	economically practicable and that I have selected the practicable method future threat to human health and the environment; OR, if I am a small of						
	the best waste management method that is available to me and that I ca		-				
V	Printed/Typed Name	Signature	٠				Month Day Year
H	17. Transporter 1 Acknowledgement of Receipt of Materials	1233	4	<u> </u>			02 24 03 Date
R A N	Printed/Typed Name	Signature	<del>/.</del>				Month Day Year
N S P	JUAN MENDOZI	1 L 2	<u>e</u>				02240
10	18. Transporter 2 Acknowledgement of Receipt of Materials						Date
RTF	Printed/Typed Name	Signature					Month Day Year
R		<u> </u>					<u> </u>
	19. Discrepancy Indication Space						
F A C							
ļĉ							
ŀ	20. Facility Owner or Operator: Certification of receipt of hazardous	materials covered by th	is manifest	except	as noted in Item	19.	
Ţ	Printed/Typed Name	Signature			/		Date Month Day Veer
	Printed/Typed Name  Sulian Entierre Z  White crimin	Signature) ,	1	- 1 Page 1	MMO/		Month Day Year
_	NRCC-0311 (Rev. 07/01/97) White - origin	nat Pink-TSD Facility	Yellow-Tra	nsport	er Green-Gen	erator's	

Transportation Work Ticket	
DATE: 2-24-03	MANIFEST #: 02697384
CLIENT: VAM - PYS	MANIFEST #: 0 26 5 7 3 8 4  DESCRIPTION: WASTE DRWMS
PHONE:	
SHIPPER:	TICKET #:
	CONSGNEE: Te co
SIGNATURE:	SIGNATURE:
LEAVE CES YARD	$95^{03}$ $\frac{9'00}{}$ ARRIVE AT DESTINATION
10:30 ARRIVE AT CUSTOMER	BEGIN UNLOADING
BEGIN LOADING	FINISH UNLOADING
12:00 FINISH LOADING	12:30 LEAVE RECEIVING FACIL
12: 45 LEAVE CUSTOMER	4/30 Paarrive at CES YARD
GROSS WEIGHT	(5/7°08 ENDING ODOMETER
TARE WEIGHT	5 /4984 BEGINNING ODOMETER
NET WEIGHT	TOTAL MILES
	525
DRIVER NAME: J MENOGRA	TRACTOR #: 2 > 5 TOTE #:
SIGNATURE: I MENOGRA	TRAILER #: 8/ 2 BOX #:
JOB COMMENTS: P/u After	APV - 60 to CES YARd
P/w Totes & TAK	e to Teco

**CES Environmental Services, Inc.** 

4904 Griggs Rd.

CES Driver: Jum

# CES Environmental Services, Inc.

# Service Request Form

Customer: VAM - PT3	Date: $2/24/03$	Time: After APV
Contact: JIM CARPOLL	Plant: HARDY PD	Phone: (281) 230-579
Called In By:	CES Contact/Phone:	Seran (213) 416-4160
Job Description:		
O LOAD AND SEZ	: UPE (24) HA	2 Druns
D RETURN TO	CES YARD	
	STRINK RAP DO	rum5
	AND PUT EST	Q.4
	PMIETS ON 7	OP OF
	pau)	
Equipment Needed/Miscella	aneous Information:	
		· · · · · · · · · · · · · · · · · · ·

# CES Environmental Services, Inc. 4904 Griggs Rd.

Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

## **Invoice**

Date	Invoice #
3/24/2003	6414

Bill To:
VAM PTS Company 19210 Hardy Road Houston, TX 77073



		P.O. No.	Terms	Pro	ject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
48	Rinsing, crushing and recycling of 48 empty drums @ \$10.00 each.		BOL	10.00	480.00
4	Transportation by CES on 02/14/03. 4 hr. minimum			68.00	272.00
	5% Fuel Surcharge			13.60	13.60
	4% City of Houston Franchise Fee			11.43	11.43
	Sales Tax			8.25%	0.00
We apprec	iate your business!		Total:		\$777.03

Late Payment Policy: Any unpaid balances after 60 days will accrue a monthly interest rate of 1.5%.

STRAIGHT BILL OF	LADING-SHORT	FORM
------------------	--------------	------

ORIGINAL - NOT NEGOTIABLE

Shipper's No. 274

RECEIVED, subject to the classifications and tariffs in effect on the date of the issue of this Bill of lading,  at 19210 Hordy RS, (Date) 2-14-03 FROM Van -PTS  the property described below, in apparent good order, except as noted (contents and condition of contents of packages unknown), marked, consigned, and destined as shown below, which said company (the word company throughout this contral; by preparing any persons construction in possession of the property under the contract) agrees to carry to its usual place of delivery at said destination, if on its own railroad, water line or routes, or within the furthers of the property at a but time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions of the Uniform Bill of Lading set forth (1) in the Uniform Freight Classification in effect on the date bereof, if this is a rail or rail-water shipment, or (2) in the applicable motor carrier classification or tariff if this is a motor shipper hereby certifies that he is familiar with all the terms and conditions of the Shipper hereby certifies that he is familiar with all the terms and conditions of the said terms and conditions are hereby agreed to by the shipper and accepted for himself and his assigns.	ons, if this ship-
the property described below, in apparent good order, except as noted (contents and condition of contents of packages unknown), marked, consigned, and destined as shown below, which said company (the word company throughout this contrat by presones construction in possession of the property under the contract) agrees to carry to its usual place of delivery as said destination, if on its own railroad, water in or routes, or within the further of the property at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions of the Valley of the performed hereunder shall be subject to all the terms and conditions of the said bill of lading set forth (1) in the Uniform Preight Classification in effect on the date hereof, if this is a rail or rail-water shipment, or (2) in the applicable motor carrier classification or tariff if this is a rail or rail-water shipment, or (3) in the applicable motor carrier classification or tariff which governs the transportation	ons, if this ship-
the property described below, in apparent good order, except as noted (contents and condition of contents of packages unknown), marked, consigned, and destined as shown below, which said company (the word company throughout this contract usual place of delivery as said destination, if on its own railroad, water lin or routes, or within the tentract as the contract usual place of delivery as said destination, if on its own railroad, water lin or route, or within the tentract of the property of the contract usual place of delivery as said destination, if on its own railroad, water lin or said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions of the Uniform Bull of Lading set forth (1) in the Uniform Freight Classification in effect on the date hereof, if this is a rail or rail-water shipment, or (2) in the applicable motor carrier classification or tariff if this is a motor shipper hereby certifies that he its familiar with all the terms and conditions of the said bill of lading, including those on the back thereof, set forth in the classification or tariff which governs the transportation.	ons, if this ship-
and the said terms and conditions are neverly agreed to by the simples and accepted the simple accepted the simple accepted the simple accepted the simple accepted the simple accepted the simple accepted the simple accepted the simple accepted the simple accepted the simple accepted the simple accepted the simple accepted the simple accepted the simple accepted the simple accepted the simple accepted the simple accepted the simple accepted the simple accepted the simple accepted the simple accepted the simple accepted the simple accepted the simple accepted the simple accepted the simple accepted the simple accepted the simple accepted the simple accepted the simple accepted the simple accepted the simple accepted the simple accepted the simple accepted the sim	ons, if this ship-
Consigned TO CFS Environmental Services, Inc.  (Mail or street address for purposes of notification only.)  Subject to Section 7 of condition ment is to be delivered to the recourse on the consignor, the special properties on the consignor, the special properties on the consignor, the special properties on the consignor on the consignor of the special properties of the properties of the consignor of the special properties of the consignor of the special properties of the consignor of the consig	consignor shall
Destination 4904 6 1995 Rd. Street 10372 - City	freight and all
County TX/ State 7	
Polivery Address ★	
Delivering Carrier Car or Vehicle Initials and No C. O. D. Charges to be Paid by	
Collect on Delivery \$ And Remit to Collect on Delivery \$ Collect on Delivery \$ And Remit to Collect on Delivery \$ Collect on Delivery \$	nsignee
Street City State   If charges are to be presented."	paid, write or
No. Packages H.M. Kind of Package, Description of Articles, Special Marks, and Exceptions  "Weight (Subject to Consction) or Rate Column	
Received \$	or this shipment set forth in the and all other Uniform Freight Vational Motor
address of shipper,	

DATE: 2-14-03	MANIFEST #:
CLIENT:	DESCRIPTION: Drums.
PHONE:	
SHIPPER:	TICKET #:
	TICKET #:CONSGNEE:
SIGNATURE: UAN-PTS.	SIGNATURE:
13 30 LEAVE CES YARD	ARRIVE AT DESTINATION
1:30 ARRIVE AT CUSTOMER	BEGIN UNLOADING
1:45 PM BEGIN LOADING	FINISH UNLOADING
2:00 PM · FINISH LOADING	LEAVE RECEIVING FACILITY
2:00 PM. FINISH LOADING  LEAVE CUSTOMER  FINISH LOADING  LEAVE CUSTOMER  O Yard 3:00 PM.  GROSS WEIGHT	ARRIVE AT CES YARD
48 Drung	CICUALIS ENDING ODOLETED
	<u>854249</u> ending odometer 854/89 beginning odometer
TARE WEIGHT	
NET WEIGHT	TOTAL MILES
DRIVER NAME: D. Vandenberg SIGNATURE: S. Vadely	TRACTOR #: <u>274</u> TOTE #:
SIGNATURE: A. Carle	TRAILER #: 2-/2 BOX #:
	DOX II.
JOB COMMENTS:	
	·

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676 CES Driver: Rosa Davi d

Service Request Form

# CES Environmental Services, Inc.

Customer: VAM-PTS Time: 1:30 Am Date: 2 Plant: 19210 Hardy Rd. Phone: (281)230-5747 Contact: Jim Carnell Houstonitz Called In By: CES Contact/Phone: Seen (713) 826-1329 Job Description: 8 De Pick up empty drums that Joe of Jose dumped yesterday 2113. Equipment Needed/Miscellaneous Information:



400 N. Richey Pasadena, TX 77506 Tel. (713) 473-0013 Fax. (713) 472-5668

December 2, 2003

Mr. Sean Easton VAM PTS 4904 Griggs Road Houston, TX 77021

RE: COOLANT AND WATER PROFILE # 0312-00205

Dear Mr. Easton:

Thank you for your interest in US Oil Recovery LLC. We are pleased to offer the following quote on your disposal requirements. Our quote includes the following:

Disposal or Recycling

Profiling Assistance

Manifesting

Labeling

Transportation to Gulf Coast Wastewater Washburn Disposal Facility

The following conditions apply to all the pricing:

- Signed profile sheets must be on file.
- Waste received which does not conform to the profile may result in additional charges either for alternative disposal method required or round trip transportation to return waste to your facility. Material packaged in containers other than as indicated on the profile may be subject to surcharges as well,
- Prices are valid from 45 days from this date; please confirm older pricing.
- Prices are subject to all Local, State and Federal taxes and fees which may apply.
- Terms are not 30 days, interest at 1.5% per month will be charged to all accounts past due.

Page 2 of 2

Page 2

VAM PTS 0312-00205

DESCRIPTION

**CONTAINER** 

**PRICING** 

Coolant and water mixture

Bulk

\$35.00 Drum

## \$150 MINIMUM DISPOSAL CHARGE

Thank you for this opportunity. Please call if you have any questions or concerns about this quote or your profile.

Sincerely,

US On RECOVERY LLC

Bo Cumberland

Customer Service Representative

Accepted by:

Date: / 2

## US OIL RECOVERY LLC

#35/6--

Generator Liquid Profile Sheet Please Print in Ink or Type

This Area for US Oil Recovery Use Only Bill To:	Profile Number 05/2 -002 93
Sales Rep: <u>Leroy Arce</u> Location: ☐ USOR-1 ☐ USOR-2	Renewal Date: / /
A. Where is the Waste Generated?	
1. Generator Name: VAM-PTS	
2. Facility Address: 19210 Hardy Road	
3. Generator City: Houston State:	TX <b>4. Zip Code:</b> 77073
5. U.S. EPA ID#: TXD991304155	
6. Generator State ID#: 33140 7. TNRC	CC Waste Code #: 00011191
□ Class II □ Recyclable □	Municipal
8. Technical Name: Sean Easton 9	. Phone Number: (713) 416-4160
B. Physical Characteristics of the Waste	
Name or Type of Waste: Coolant and water mixture	
2. Process Generating the Waste (Describe the process a	
waste. Attach separate sheets if necessary.): used coolan	t/water solution from metal cutting process
3. Special Handling Instructions: N/A	
	⊠ No Describe:
6. Physical State at 70°F: ☐ Solid ☒ Liquid ☐ Semi-Solid	
7. Layers: ⊠ Single Phase ☐ Bi-Layered	
	nge: ~1
9. pH: □ ≤ 2 ⊠ 2-6 ⊠ 6-8 ⊠ 8-	
	40 – 199 🖂 >200
11. Frequency:  One Time  Monthly  Annual	ly Other: Qtrly Amount: 10 drums
C. Transporter Information	
Method of Shipment: ☐ Bulk Liquid ☐ Bulk Sluc	dge ⊠ Drum/Box □ Other:
Transporter Name: CES Environmental Services, Inc.	
TNRCC Registration #: 30900	City of Houston Permit #:
D. Waste Composition	
Example (water, solids, oil, etc.) % Range Min - Max	Does the waste contain the following?
1. water 90% - 95%	No Less Than Actual
2. Tech Cool 3718 (MSDS attached) 1% - 5%	PCB's ⊠ □ <50 ppm
3.	Cyanides ⊠ □ <50 ppm
4.	Sulfides ⊠ □ <50 ppm
· · · · · · · · · · · · · · · · · · ·	
5.	Phenolics⊠ □ <50 ppm
Please Note: Total must equal 100% Total: 100%	
Additional Information (MSDS, TCLP, etc.)? ☐ No	

## US OIL RECOVERY LLC

# Generator Liquid Profile Sheet Please Print in Ink or Type

#### E. Generator Certification

By signing this profile sheet, the generator (or his representative) certifies that unless clearly stated about or in attachments:

- 1. This waste does not contain regulated quantities of PCB's (polychlorinated Bipheynyls).
- 2. This waste is not hazardous by reference to local and state law or reference to US EPA rules 40 CFR Part 261 Subpart C (characteristic hazardous wastes) and Part 261 Subpart D (listed hazardous wastes).
- 3. This sheet and its attachments contain true and accurate descriptions of the waste material. All relevant information regarding known or suspected hazards in the possession of the generator have been disclosed.
- 4. The generator will promptly notify US Oil Recovery of any material change in the composition of the waste which could result in the waste otherwise being characterized as hazardous pursuant to US EPA rules.

Generator Authorized Signature:	Printed Name: Ryan Thomas
Title: Authorized Agent for VAM-PTS'	Date: 12/2/2003
F. Submittals  1. Representative one quart sample of waste material  2. Copy of form and supplemental information submitted to waste classification purposes.  3. Copies of applicable Material Safety Data Sheets.  4. Signed laboratory analysis of waste.	the Texas Natural Resource Conservation Commission for
state, or local regulations. If you collect a representative sal form to the address note above. If you have any questions, Recovery.  1. Sampling Method (Indicate the method used)  a I have obtained a representative Liquid Waste Profile Sheet referenced a 261- Appendix 1.  b I have obtained a representative Liquid Waste Profile Sheet referenced a 2. Sampling Source:  □ Drum □ Lagoon □ Pit □ Pond □ Tank I Sampling Source: □ Drum □ Lagoon □ Pit □ Pond □ Tank I Sampling Source: □ Drum □ Lagoon □ Pit □ Pond □ Tank I Sampling Source: □ Drum □ Lagoon □ Pit □ Pond □ Tank I Sampling Source: □ Drum □ Lagoon □ Pit □ Pond □ Tank I Sampling Source: □ Drum □ Lagoon □ Pit □ Pond □ Tank I Sampling Source: □ Drum □ Lagoon □ Pit □ Pond □ Tank I Sampling Source: □ Drum □ Lagoon □ Pit □ Pond □ Tank I Sampling Source: □ Drum □ Lagoon □ Pit □ Pond □ Tank I Sampling Source:	the Liquid Waste described in the Generator's Liquid Waste presentative sample of the waste, or sign Part E below were derived from testing of a representative sample. A g any of the applicable sampling methods specified in federal, mple of your waste, label and ship your sample along with this please refer to the instructions for this form or contact US Oil sample of the waste material described in the Generator's bove according to the sampling methods specified in 40 CFR sample of the waste material described in the Generator's bove by an equivalent method.
I was personally present during the sampling described. I di information noted above.	
Witness' Name (printed):	Signature:
Witness' Title:	Employer:
Date:	
Representative Data Certification By signing below the customer is certifying that the analyticatesting of a representative sample taken in accordance with	one of the methods listed in Part A of this form.
Printed Name:	Signature:
Title:	Date:

## US OIL RECOVERY LLC

Generator Liquid Profile Sheet Please Print in Ink or Type

PLEASE INDICATE, BY PLACING A CHECK IN THE APPROPRIATE BOX, ANALYSIS THAT IS **NOT** REQUIRED DUE TO PROCESS KNOWLEDGE.

Selenium, and Silver)

2-4 Dinitrotoluene, Hexachlorobenzene, Hexachlorobutadiene, Hexachloroethane, Nitrobenzene, Petachloropherol, Pyridine,

2-4-5 Trichlorophenol, and 2-4-6 Trichlorophenol)

☑ TCLP Herbicides/Pesticides (Chlorodane, 2-4 D Endrin, Heptachlor, Heptachlor epoxide,)

Lindane, Methoxychlor, Toxaphene, and 2-4-5 TP/Silvex)

☑ TCLP Volatiles (Benzene, Carbon Tetrachloride, Chlorobenzene, Chloroform,

Methyl Ethyl Ketone, 1-4 Dichlorobenzene, 1-2 Dichloroethane, 1-1 Dichloroethylene, Trichloroethylene, Tetrachloroethylene, and

Vinyl Chloride)

☑ TNRCC Appendix 1 ((TAC 31, Section 335 – Subchapter R) or Total Petroleum Table 1

Constituents Hydrocarbons)

PLEASE DESCRIBE IN DETAIL THE PROCESS GENERATING THE WASTE:

**SEE THE FRONT PAGE OF THE PROFILE!!**	

I certify that the above information is complete and accurate to the best of my knowledge and ability to determine, that no deliberate or willful omissions of composition or properties exists. That all known or suspect hazards have been disclosed and that the waste is not designated a Hazardous Waste as defined by the US EPA per CFR 261.3 or contains PCB's regulated by TSCA 40 CFR 761.

Signature: (5)	Date: 12/2/2003	
Print Name: Ryan Thomas		

## CES ENVIRONMENTAL SERVICES, INC

4904 GRIGGS RD.

HOUSTON, TX 77021

PHONE: (713) 676-1460 FAX: (713) 676-1676

	FACSIM	ILE TRANSMITTAL SE	HEET	
TO: Scott / Anthony		FROM: Ryan The	omas	<u> </u>
COMPANY: USOR		DATE: 12/2/200	)3	
FAX NUMBER: (713) 472-5668		<del></del>	GES INCLUDING COVER:	
☑ URGENT (	for review	☐ PLEASE COMMENT	PLEASE REPLY	F.Y.I.
NOTES/COMMENTS:				
Please approve t	he following pro	ofile for VAM PTS.		
WE PLAN ON	SHIPPING TH	IIS TOMORROW 12/3	3/03	
Thank you,		C	1312-00205 \$35	16~
Ryan Thomas		_	\$35	5 1010
CES Environme	ntal Services. In	c.		

Generator Liquid Profile Sheet Please Print in Ink or Type

This Area for LES Use Only	Bill To:	Profile Number: 039927
Sales Rep:	-	Renewal Date: / /
A. Where is the Waste Generated	?	
1. Generator Name: VAM-PTS		
2. Facility Address: 19210 Hardy F	₹d	
3. Generator City: Houston	States	: TX <b>4. Zip Code</b> : 77073
5. U.S. EPA ID#: TXD991304155		
6. Generator State ID#: 33140		CC Waste Code #: 00035131
⊠ Class I ☐ Class II		Municipal
8. Technical Name: Sean Easton	9	. Phone Number: (713) 416-4160
B. Physical Characteristics of the		
1. Name or Type of Waste: Non-ha		
2. Process Generating the Waste waste. Attach separate sheets if		and material involved in generating the sludge/solids from process unit
3. Special Handling Instructions:	Standard PPE	
4. Color: varies	5. Odor: ☐ Yes ☒ No	Describe:
6. Physical State at 70°F: ☐ Solid	I 🔲 Liquid 🛛 Semi-Soli	d ☐ Sludge ☐ Other Describe:
7. Layers: ☐ Single Phase	e ⊠ Bi-Layered	
8. Specific Gravity (water = 1):		nge: >1
9. pH: □ ≤ 2 ⊠ 2-		12.5 □≥12.5
10. Flash Point (°F): ☐ None	e 🗌 <140 📙 ′	140 <b>– 199</b> ⊠ >200
11. Frequency:   One Time	☐ Monthly ☐ Annua	Ily 🖂 Other: Qtrly Amount: 15 drums
C. Transporter Information		
Method of Shipment:   Bull		
Transporter Name: CES Environ	nmental Services, Inc.	
TNRCC Registration #: 30900		City of Houston Permit #: N/A
D. Waste Composition		
	.) % Range Min - Max	Does the waste contain the following?
1. phosphate sludge 0% - 100%		No Less Than Actual
2. drain sludge 0% - 100%		PCB's ⊠ □ <50 ppm
3. graphite sludge 0% - 100%		Cyanides ⊠ □ <50 ppm
4.		Sulfides ⊠ □ <50 ppm
5.		Phenolics⊠ □ <50 ppm
Please Note: Total must equal	100% Total: 100%	
	<del></del>	
Additional Information (MSDS,	TCLP, etc.)? ☐ No	

# Generator Liquid Profile Sheet Please Print in Ink or Type

#### E. Generator Certification

By signing this profile sheet, the generator (or his representative) certifies that unless clearly stated about or in attachments:

- 1. This waste does not contain regulated quantities of PCB's (polychlorinated Bipheynyls).
- 2. This waste is not hazardous by reference to local and state law or reference to US EPA rules 40 CFR Part 261 Subpart C (characteristic hazardous wastes) and Part 261 Subpart D (listed hazardous wastes).
- 3. This sheet and its attachments contain true and accurate descriptions of the waste material. All relevant information regarding known or suspected hazards in the possession of the generator have been disclosed.
- 4. The generator will promptly notify LES of any material change in the composition of the waste which could result in the waste otherwise being characterized as hazardous pursuant to US EPA rules.

7. H	·
Generator Authorized Signature:	Printed Name:Ryan Thomas
Title: Authorized Agent for VAM-PTS'	Date: 9/12/2003
F. Submittals  1. Representative one quart sample of waste material 2. Copy of form and supplemental information submitted to the waste classification purposes. 3. Copies of applicable Material Safety Data Sheets. 4. Signed laboratory analysis of waste.	e Texas Natural Resource Conservation Commission for
Liquid Waste Profile Sheet referenced about 261- Appendix 1.  b I have obtained a representative sate Liquid Waste Profile Sheet referenced about 2. Sampling Source:  Drum Lagoon Pit Pond Tank 3. Witness Verification (if required): In most circumstanger	ste described in the Generator's Liquid Waste Profile Sheet imple of the waste, or sign Part E below certifying that a representative sample. A representative sample is appling methods specified in federal, state, or local ste, label and ship your sample along with this form to the to the instructions for this form or contact LES.  Tample of the waste material described in the Generator's over according to the sampling methods specified in 40 CFR ample of the waste material described in the Generator's over by an equivalent method.  Vat  Other (describe):
I was personally present during the sampling described. I dire information noted above.	· · ·
Witness' Name (printed):	Signature:
Witness' Title:	Employer:
Date:	
Representative Data Certification By signing below the customer is certifying that the analytical representative sample taken in accordance with one of the me	ethods listed in Part A of this form.
	Signature:
Title:	Date:

Generator Liquid Profile Sheet Please Print in Ink or Type

PLEASE INDICATE, BY PLACING A CHECK IN THE APPROPRIATE BOX, ANALYSIS THAT IS **NOT** REQUIRED DUE TO PROCESS KNOWLEDGE.

☐ TCLP Metals	(Arsenic, Barium, Cadmium, Chromium, Lead, Mercury, Selenium, and Silver)
☑ TCLP Semivolatiles	(o-Cresol, m-Cresol, p-Cresol, p-Cresol, Cresol (total), 2-4 Dinitrotoluene, Hexachlorobenzene, Hexachlorobutadiene, Hexachloroethane, Nitrobenzene, Petachloropherol, Pyridine, 2-4-5 Trichlorophenol, and 2-4-6 Trichlorophenol)
☑ TCLP Herbicides/Pesticides	(Chlorodane, 2-4 D Endrin, Heptachlor, Heptachlor epoxide, Lindane, Methoxychlor, Toxaphene, and 2-4-5 TP/Silvex)
☑ TCLP Volatiles	(Benzene, Carbon Tetrachloride, Chlorobenzene, Chloroform, Methyl Ethyl Ketone, 1-4 Dichlorobenzene, 1-2 Dichloroethane, 1-1 Dichloroethylene, Trichloroethylene, Tetrachloroethylene, and Vinyl Chloride)
☑ TNRCC Appendix 1	((TAC 31, Section 335 – Subchapter R) or Total Petroleum Table 1 Constituents Hydrocarbons)
□ RCI	(Reactive Cyanide, Reactive Sulfide, Corrosivity, Ignitability)
PLEASE DESCRIBE IN DETAIL	L THE PROCESS GENERATING THE WASTE:
**SEE THE FRONT PAGE OF T	HE PROFILE!!**
to determine, that no deliberate of known or suspect hazards have	on is complete and accurate to the best of my knowledge and ability or willful omissions of composition or properties exists. That all been disclosed and that the waste is not designated a Hazardous A per CFR 261.3 or contains PCB's regulated by TSCA 40 CFR 761.

Date: 9/12/2003

Signature:

Print Name: Ryan Thomas

## MESSAGE CONFIRMATION

## SEP-12-2003 10:39AM FRI

FAX NUMBER: 7136761676

NAME : CES ENVIRONMENTAL

NAME/NUMBER : 97136732997

PAGE : 023 START TIME : SEP-12-2003 10:23AM FRI

ELAPSED TIME : 13'42"
MODE : G3 STD

RESULTS

: [ O.K ]

#### CES ENVIRONMENTAL SERVICES, INC

4904 GRIGGS RD. HOUSTON, TX 77021 PHONE: (713) 676-1460 FAX: (713) 676-1676

F	ACSIMILE TRANSMITTAL SI	HEET			
ro: Scott	PROM: Ryan Thomas				
COMPANY:	DATE:				
LES	9/12/20	03			
FAX NUMBER: (713) 673-2997	TOTAL NO. OF PA 23	IGES INCLUDING COVER:			
☑ UNGENT ☐ FOR REV	/IEW PLEASE COMMENT	□PLRASE REPLY □ EYJ.			
Please approve the follows 9/15/03.	ing two profiles for VAM-PT	'S. We plan on shipping Monda			
Thank you,					
Py 16					
Rvan Thomas					

CES Environmental Services, Inc

## CES ENVIRONMENTAL SERVICES, INC

4904 GRIGGS RD. HOUSTON,TX 77021

PHONE: (713) 676-1460

FAX: (713) 676-1676

	FACSIM	ILE TRANSMITTAL SI	HEET		
o: Scott		From: Ryan Thomas			
COMPANY: LES		DATE: 9/12/20	03		
(713) 673-2997	7	····	GES INCLUDING COVER:		
<b>⊠</b> urgent	for review	☐ PLEASE COMMENT	□ PLEASE REPLY	FYI.	
NOTES/COMMENTS:					
9/15/03.  Thank you,  Py The  Ryan Thomas  CES Environs		c			

Never Approved.

Needs viintile

+ Semi-volatile

Analysis



### **GENERATOR WASTE PROFILE SHEET**

			V	Vaste Profile #		
Requested Disposal Facility:	Gulfwest Landfill (Anahuac)					
	an Allied Waste Company		AWI Sales Rep: Terri Bond			
I. Generator Informatio	n		Date: 8/12/03			
Generator Name: VAM-PTS						
Generator Site Address: 19210	Hardy Rd.					
City: Houston	County: Harris	State:	TX	Zip:77073		
State ID/Reg No: 33140	State Approval/Waste Code: 0	0035131	(if applica	ble) SIC Code: NA		
Generator Mailing Address (if dil	fferent): Same					
City:	County:	State:		Zip:		
Generator Contact Name: Sean	Easton					
Phone Number: (713) 416-4160		Fax N	umber: (713) 676-	-1676		
IIa. Transporter Information	on ".					
Transporter Name: CES Environ	nmental Services, Inc	Conta	ct Name: Dan Bo	wman		
Transporter Address: 4904 Grig	igs Rd					
City: Houston	County: Harris	State:	ТХ	Zip: 77021		
Phone Number: (713) 676-1460	Fax Number: (713) 676-1676	State	Transportation Nu	ımber: 30900		
IIb. Billing Information						
Bill To: CES Environmental Serv	vices, Inc	Conta	ct Name: Juanita	Thomas		
Billing Address: 4904 Griggs Rd						
City: Houston	State: TX	Zip: 7	7021 Pho	one Number: (713) 676-1460		
III. Waste Stream Informa	tion					
Name of Waste: Non-hazardous	<del></del>					
	oval of contaminated solids from	process u	nit			
	<del>viikkaanaanaana, keen miin makkaanaanaan keeli kiliniiiii mayaan kiliniiiii maa ka ka ka ka ka ka ka ka ka ka ka ka k</del>	······································				
	<u></u>			**************************************		
Type of Waste X IND	USTRIAL PROCESS WASTE	or 🔲	POLLUTION CO	NTROL WASTE		
Physical State: X SOL	ID SEMI-SOLID POW	DER [	LIQUID OTI	HER::		
Method of Shipment: X BUL	K DRUM BAGGED	OTHER	X×			
Estimated Annual Volume:	CUBIC YARDS: 120 TO	NS:	GALLONS_	<b>▼OTHER:</b> 400 d~n		
Frequency: ONE TIME	DAILY WEEKLY	MONTHLY	✓ 🗵 OTHER: Q			
Special Handling Instructions: S	itandard PPE					
IV. Representative Sampl	le Certification					
Is the representative sample collect	ed to prepare this profile and labora EPA 40 CFR 261.20(c) guidelines or			or NO		
Sample Date: 7/30/03	Type of Sample: ☒ COMPOS	······································		AMPLE		
Laboratory: Environ Express La	4 - 23		Numbers: 97669.			
Sampler's Employer: CES Envir						
Sampler's Name (printed): Sean	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Signature:				
		g				

0-100 phosphate studge 6-100 frain studge 6-100 graphite studge

description

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#### GENERATOR WASTE PROFILE SHEET (continued)

Page 2 of 2

<b>†</b> :				ļ	Wa	ste Pro	Ne #
. Physic	al Characteristics of W	lasta		<u></u>			
haracterístic				% by	Weight (re	nge)	
, sandblast o					% - 30%		
wwtp sludg				20	<b>1% - 40%</b>		
. aephalt				59	6 - 25%		
dirt				10	<b>1% - 30%</b>	1	
	s, rocks, sand, leaves)		· · · · · · · · · · · · · · · · · · ·	5	6-10%		
olor	Odor (describe)	Free Liquids	% Solids	pH:	Flash I	oint	Phenol
aries	none	☐ YES or ☒ NO	100%	NA	N/A	• <b>F</b>	N/A ppm
Attack Enhou	ratory Analytical Report (and		en Sheet) Inches	ine Required Pa	rameters	Provide	
locs this waste hiordanc, End cfined in 40 C	or generating process contain regiring, Reptachior (and it epoxides),	placed concentrations of Lindane, Methoxychlor,	the following Pes Toxophene, 2,4-E	icides and/or Herbi , or 2,4,5-TP Silve	cides: IX as	□ Ye	es or 🗵 No
	ide as defined in 40 CFR 261.23?		nwa now miku se	sers at trianingen o	Miles Of	□ Y	es or 🔯 No
	contain regulated educentrations		nyls (PCBs) as de	fined in 40 CFR P	et 761?	TIV	as or XI No
	contain regulated concentrations					+	
	A F-Listed Solvents?						es or 🔀 No
oes this waste	contain regulated concentrations of in 40 CFR 261,31?	of 2,3,7,8-Tetrachlorodil	enzodioxia (2,3,7	.8-TCCD); or any	other	□ Y	es or 🔯 No
this a regular	ed Toxic Material as defined by F	ederal and/or State regula	ations?			TUY	es or X No
this a regulat	ed Radioactive Waste as defined t	by Federal and/or State re	gulations?			I Y	es or X No
this a regulat	ed Medical or Infectious Waste as	defined by Federal and/	or State regulation	<b>s</b> ?		TOY.	es or X No
	nermed at a Federal Superfund Cl					TOY	es or X No
Conor	stor Certification						
tilizing this programme white white the white many waste who waste industrial to the waste industrial to the waste industrial to the waste industrial to the waste industrial to the waste industrial to the waste industrial to the waste industrial to the waste industrial to the waste industrial to the waste industrial to the waste industrial to the waste industrial to the waste industrial to the waste industrial to the waste industrial to the waste waste industrial to the waste	rial Safety Data Sheets submitted profile, neither myself nor any ich is classified as toxic waste, g by law. I shall immediately hereby agrees to fully indemniuntue. I further certify that the ries, Inc. The undersigned indicated	other employee of the hazardous waste or ini give written notice of a life this disposal facility a company has not alter ividual warrants that he	company will de fectious waste, of my change or co y against any dou- red the form or a s/she is authorize	liver for disposal r any other waste ndition pertaining mages resulting fr content of this pro- ed to sign this doc-	or attemp material i to the wa om this co file sheet	t to deli his facil enificati as provi	ver for disposal ity is prohibited provided herein on being ded by Ailied
( <u>)</u>	IMY W. CAR	KOII		Am pl	<u> </u>		
- In	Authorized Representative Nam  Authorized Representative  Authorized Representative	1		8/12	Ompany No. /03 Date	ame	
II. Allied	Waste Decision						
Approved	······································				Explration	r	
Conditions:							
		***************************************					
	Name, Title		Sign	ature			Date

## MESSAGE CONFIRMATION

## AUG-12-2003 03:57PM TUE

FAX NUMBER: 7136761676

NAME : CES ENVIRONMENTAL

NAME/NUMBER

: 97136758803

PAGE

: 021

START TIME

AUG-12-2003 03:39PM TUE

ELAPSED TIME :

06′19"

MODE

00 13

RESULTS

G3 STD ECM: [O.K]

#### CES ENVIRONMENTAL SERVICES, INC

4904 GRIGGS RD.
- HOUSTON, TX 77021
PHONE: (713) 676-1460
FAX: (713) 676-1676

FACSIMILE TRANSMITTAL SHEET									
ro: Terri Bond		FROM: Ryan Thomas							
OMPANY: BFI	DATE: 8/12/2003								
FAX NUMBER: (713) 675-8803		TOTAL NO. OF PA 21	GES INCLUDING COVER						
<b>⊠</b> urgent	☐ FOR REVIEW	☐ PLRASE COMMENT	TERASE REPLY	□ EYA					
NOTES/COMMENTS:									
Terri,									

Please approve the two profiles for VAM-PTS. We would like to schedule this waste into the landfills ASAP. If you have any questions you may contact me at (713) 676-1460.

Thank you,

Ryan Thomas

CES Environmental Services, Inc

## CES ENVIRONMENTAL SERVICES, INC

4904 GRIGGS RD.

HOUSTON, TX 77021

PHONE: (713) 676-1460

FAX: (713) 676-1676

TO:		FROM:					
Terri Bond	Ryan Thomas						
COMPANY: BFI		B/12/2003					
FAX NUMBER: (713) 675-8803		total no. of pa 21	GES INCLUDING COVER:				
⊠ urgent	FOR REVIEW	☐ PLEASE COMMENT	☐ PLEASE REPLY ☐ F.Y	'I			
NOTES/COMMENTS:				•			
Terri,							
Please approve the landfills ASAP. If	e two profiles for V you have any ques	AM-PTS. We would like tions you may contact me	to schedule this waste into the at (713) 676-1460.				
Thank you,							

CES Environmental Services, Inc

## CES ENVIRONMENTAL SERVICES, INC

4904 GRIGGS RD.

HOUSTON, TX 77021

PHONE: (713) 676-1460

FAX: (713) 676-1676

	FACSIM	ILE TRANSMITTAL SI	HEET				
Rachel Ryan Thomas							
MPANY: BFI		DATE: 8/13/200	)3				
(713) 675-8803		TOTAL NO. OF PA	GES INCLUDING COVER:				
□ urgent	for review	☐ PLEASE COMMENT	☐ PLEASE REPLY	☐ F.Y.L			
TES/COMMENTS:							
Rachel, Here is the Sean'	s signature for the V	AM-PTS profile.					
Thank you,							
Ryan Thomas CES Environme	ntal Services, Inc						

Generator Liquid Profile Sheet Please Print in Ink or Type

This Area for LES Use Only	Bill To:	Profile Number: 03 09 2 6
Sales Rep:	_	Renewal Date: / /
A. Where is the Waste Generated	l?	
1. Generator Name: VAM-PTS		
2. Facility Address: 19210 Hardy		
3. Generator City: Houston	State	: TX <b>4. Zip Code:</b> 77073
5. U.S. EPA ID#: TXD991304155	7 TND	20 14 - 4 - 0 - 4 - 4 - 0004 1000
6. Generator State ID#: 33140		CC Waste Code #: 00214902
☐ Class I ☐ Class II		Municipal Other:
8. Technical Name: Sean Easton	9	. Phone Number: (713) 416-4160
B. Physical Characteristics of the	e Waste	
1. Name or Type of Waste: Sanbla		
		nd material involved in generating the
		media from blasting carbon steel pipe with mill
varnish coating (water based)		
3. Special Handling Instructions:	Standard PPE	
4. Color: varies	5. Odor: ☐ Yes ☒ No	Describe:
6. Physical State at 70°F: ⊠ Solid	d 🔲 Liquid 🔲 Semi-Soli	d  ☐ Sludge  ☐ Other Describe:
7. Layers: ⊠ Single Phas	e ☐ Bi-Layered	
8. Specific Gravity (water = 1):	Ra	nge: >1
9. pH: □ ≤ 2 ⊠ 2	-6 ⊠ 6-8 ⊠ 8-	12.5 □ ≥ 12.5
10. Flash Point (°F): ☐ Non	e 🔲 <140 🖽 '	l40 − 199 ⊠ >200
11. Frequency:   One Time	☐ Monthly ☐ Annua	Ily Other: Qtrly Amount: 10 drums
C Transporter Information		
C. Transporter Information	le Lieurial Dulle Clu	dae ⊠ Drum/Box □ Other:
Method of Shipment:   Bul		
Transporter Name: CES Enviro	nmental Services, Inc.	
TNRCC Registration #: 30900		City of Houston Permit #: N/A
D. Waste Composition		
Example (water, solids, oil, etc	.) % Range Min - Max	Does the waste contain the following?
1. Aluminum Oxide 1/2" Beads 9		No Less Than Actual
2. 8077 Remover 0% - 3%		PCB's ⊠ □ <50 ppm
3. 4806 Water Reducible Pipe C	oating 0% - 3%	Cyanides ⊠ □ <50 ppm
4.		Sulfides ⊠ □ <50 ppm
5.		Phenolics⊠ □ <50 ppm
Please Note: Total must equal	100% Total: 105%	I HOHOHOOZI LI TOO PPHI
i iouoo iioto. Totai iiiuot equal	10070 10tal. 10070	

Additional Information (MSDS, TCLP, etc.)? ☐ No ☑ Yes Describe: MSDS'

EPAHO008001008

# Generator Liquid Profile Sheet Please Print in Ink or Type

#### E. Generator Certification

By signing this profile sheet, the generator (or his representative) certifies that unless clearly stated about or in attachments:

- 1. This waste does not contain regulated quantities of PCB's (polychlorinated Bipheynyls).
- 2. This waste is not hazardous by reference to local and state law or reference to US EPA rules 40 CFR Part 261 Subpart C (characteristic hazardous wastes) and Part 261 Subpart D (listed hazardous wastes).
- 3. This sheet and its attachments contain true and accurate descriptions of the waste material. All relevant information regarding known or suspected hazards in the possession of the generator have been disclosed.
- 4. The generator will promptly notify LES of any material change in the composition of the waste which could result in the waste otherwise being characterized as hazardous pursuant to US EPA rules.

in the waste otherwise being characterized as had	Zardous pursuant to OS EFA fules.
Generator Authorized Signature:	Printed Name:Ryan Thomas
Title: Authorized Agent for VAM-PTS	Date: 9/12/2003
F. Submittals 1. Representative one quart sample of waste material 2. Copy of form and supplemental information submitted to waste classification purposes. 3. Copies of applicable Material Safety Data Sheets. 4. Signed laboratory analysis of waste.	the Texas Natural Resource Conservation Commission for
Code referenced above, you must supply a representative sanalytical data presented to LES were derived from testing defined as a sample obtained using any of the applicable sa regulations. If you collect a representative sample of your vaddress note above. If you have any questions, please referenced a sampling Method (Indicate the method used)  a I have obtained a representative Liquid Waste Profile Sheet referenced a 261- Appendix 1.  b I have obtained a representative Liquid Waste Profile Sheet referenced a 251- Appendix 1.  2. Sampling Source: I profile Sheet referenced a 251- Appendix 1.  2. Sampling Source: I profile Sheet referenced a 251- Appendix 1.  3. Witness Verification (if required): In most circumstant circumstant and presentative in the profile Sheet referenced as 251- Appendix 1.	laste described in the Generator's Liquid Waste Profile Sheet sample of the waste, or sign Part E below certifying that of a representative sample. A representative sample is ampling methods specified in federal, state, or local waste, label and ship your sample along with this form to the er to the instructions for this form or contact LES.  sample of the waste material described in the Generator's above according to the sampling methods specified in 40 CFR sample of the waste material described in the Generator's above by an equivalent method.  Vat  Other (describe):  Lances the customer will obtain the sample. However, in those the sample, one of the customer's employees must be present.
I was personally present during the sampling described. I d information noted above.	irected the waste source to be sampled, and I verify the
Witness' Name (printed):	Signature:
Witness' Title:	Employer:
Date:	
Representative Data Certification By signing below the customer is certifying that the analytica representative sample taken in accordance with one of the representative.	methods listed in Part A of this form.  Signature:
Title:	Date:

Generator Liquid Profile Sheet Please Print in Ink or Type

PLEASE INDICATE, BY PLACING A CHECK IN THE APPROPRIATE BOX, ANALYSIS THAT IS **NOT** REQUIRED DUE TO PROCESS KNOWLEDGE.

Selenium, and Silver)

□ TCLP Semivolatiles (o-Cresol, m-Cresol, p-Cresol, p-Cresol, Cresol (total),

2-4 Dinitrotoluene, Hexachlorobenzene, Hexachlorobutadiene, Hexachloroethane, Nitrobenzene, Petachloropherol, Pyridine,

2-4-5 Trichlorophenol, and 2-4-6 Trichlorophenol)

□ TCLP Herbicides/Pesticides (Chlorodane, 2-4 D Endrin, Heptachlor, Heptachlor epoxide,

Lindane, Methoxychlor, Toxaphene, and 2-4-5 TP/Silvex)

Methyl Ethyl Ketone, 1-4 Dichlorobenzene, 1-2 Dichloroethane, 1-1 Dichloroethylene, Trichloroethylene, Tetrachloroethylene, and

Vinyl Chloride)

☑ TNRCC Appendix 1 ((TAC 31, Section 335 – Subchapter R) or Total Petroleum Table 1

Constituents Hydrocarbons)

### PLEASE DESCRIBE IN DETAIL THE PROCESS GENERATING THE WASTE:

**SEE THE FRONT PAGE OF THE PROFILE!!**		

I certify that the above information is complete and accurate to the best of my knowledge and ability to determine, that no deliberate or willful omissions of composition or properties exists. That all known or suspect hazards have been disclosed and that the waste is not designated a Hazardous Waste as defined by the US EPA per CFR 261.3 or contains PCB's regulated by TSCA 40 CFR 761.

Signature:	Date: 9/12/2003	
Print Name: Ryan Thomas		

Never approved. Need TCLP & RCI analysis





## GENERATOR WASTE PROFILE SHEET

		c1		
ALLIED WASTE	1	م رد ا	•	
	\(\frac{1}{2}\)	P	Wasi	e Profile #
Requested Disposal Facility:	McCarty Landfill			• • •
	an Allied Waste Company		AWI Sales Rep: Ter	ri Bona
I. Generator Information			Date: 7/21/03	
Generator Name: VAM-PTS				
Generator Site Address: 19210				
City: Houston	County: Harris	State:	TX	Zip: 77073
State ID/Reg No: 33140	State Approval/Waste Code:	00214902	(if applicable)	SIC Code: N/A
Generator Mailing Address (if d	ifferent): Same			
City:	County:	State:		Zip:
Generator Contact Name: Seal	Easton			
Phone Number: (713) 416-416	0	Fax N	umber: (713) 676-167	76
lla. Transporter informat				
Transporter Name: CES Enviro	onmental Services, Inc	Conta	ct Name: Dan Bowma	ın
Transporter Address: 4904 Gri	ggs Rd			
City: Houston	County: Harris	State:	TX	Zip: 77021
Phone Number: (713) 676-1466	Fax Number: (713) 676-1676	State	Transportation Numbe	er: 30900
Ilb. Billing Information				
Bill To: CES Environmental Ser	vices, Inc	Conta	ct Name: Juanita Tho	mas
Billing Address: 4904 Griggs R	d			
City: Houston	State: TX	Zip: 7	7021 Phone	Number: (713) 676-1460
III. Waste Stream Inform	ation			
Name of Waste: Sandblast Me	dia	······································		
	and blast media from blasting ca	rbon steel p	pipe with mill varnish o	oating (water based)
	<del>anamananananan permunikan (kenamanan kerakanan mendikananan kerakanan kenamanan kerakanan kerakanan kerakanan k</del>	······································		
Type of Waste X INC	OUSTRIAL PROCESS WASTE	or 🗀	POLLUTION CONTR	ROL WASTE
Physical State: SO		WDER	LIQUID OTHER	
Method of Shipment: BU		OTHE		
Estimated Annual Volume:		ONS:	GALLONS	X OTHER: 10 Drums
Frequency: ONE TIME	DAILY WEEKLY	MONTHLY		
Special Handling Instructions:				
IV. Representative Samp			·	
Is the representative sample collect	ted to prepare this profile and labor EPA 40 CFR 261.20(c) guidelines			X NO
Sample Date:	Type of Sample: COMPO			LÉ
Laboratory:		Sample ID		·
Sampler's Employer:	<del>e de la la comitación de la comitación </del>			
Sampler's Name (printed):		Signature:		



### GENERATOR WASTE PROFILE SHEET (continued)

Page 2 of 2

ALLIED WAST	<b>u</b>				Wa	ste Prof	Ne#
. Physica	ni Characteristics of	f Wasto		<u> </u>			
Characteristic (	Components	<u> مرت شدا ۱۸۳۰ کاک کست وی پیروست سرسی</u>			y Weight (m	inge)	
, Aluminum O	kide 1/2" Beads (MSDS	attached)		97	<b>% - 99%</b>		
2.8077 Remo	ver (MSDS attached)				% - 3%		
3., 4806 Water	r reducible pipe costing (	MSDS attached)		0'	<u>% - 3%</u>	-	
<u>).</u> 5. ,							·
Color	Odor (describe)	Free Liquids	% Solids	pH:	Flash F	'oint	Phenol
Varies	None	☐ YES or ※ NO Content%	100%	N/A	NVA	°F	N/A ppm
Attach Labor	elory Analytical Report (a	ndior Material Safety Da	to Sheet) Include	ng Required	Parameters i	Provide	
Does this waste Chlordane, Ends lefined in 40 CI	or generating process contain rin, Heptachlor (and it epoxide FR 261.33?	regulated concentrations of es., Lindane, Methoxychlor,	the following Pesti Toxaphene, 2,4-D,	cides and/or He or 2,4.5-TP Si	rbicides: Ivex as		es or 🗵 No
Hydrogen Cyan	or generating process cause it ide as defined in 40 CPR 261.	237					es or 🔯 No
	contain regulated concentration					Y	es or X No
including RCRA	contain regulated concentration F-Listed Solvents?	·				O Y	es or 🛛 No
lioxin as define	contain regulated concentration of in 40 CFR 261-31?			%-TCCD), or an	y other		es or 🛛 No
	ed Toxic Material as defined b						es or X No
	ed Radiquetive Waste as defined Madical or Infectious Wast						es or X No
	nerated at a Federal Superfund		or State Legistrion	37			es or X No
	etor Certification	Cicini Op Sais			<del></del>		65 OF [X] 140
Results/Materi stillizing this p any waste whi from accepting Our company inaccurate or a	the waste material being of ial Safety Data Sheets submortile, neither myself nor a ch is classified as toxic was g by law. I shall immediate hereby agrees to fully independent. I further certify that ies, Inc. The undersigned it	nitred are truthful and com my other employee of the ste, hazardous waste or in ely give written notice of a multy this disposal facility the company has not alter	spiete and are rep company will del fectious waste, or my change or con y against any dan red the form or or	resentative of liver for dispose any other was addition pertain tages resulting outent of this p	the waste. I all or attemp to material to the wastern this correction the sheet arofile sheet.	further of to delive the facility of the facil	certify that by ver for disposal ity is prohibited provided herein, on being ded by Allied
MIC	MY W. CAT	ווה סיפ	V	AM DT	٠٢		
1-11	Authorized Representative N			T	Company Na	ime	<del></del>
Lim	m W. Can	all		2/12		<b>31. 3</b>	
	Authorized Represen	Italive Signature		9	Date		
H. Allied	Waste Decision						
Approved	☐ Rejected		•		Expiration	i:	
Conditions:							
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+	No. of the last of						
	Name, Title		Sign				Date

Rineco

819 Vulcan Road -- Haskell P.O. Box 729, Benton, AR

Office (501) 778-9089 Fax (501) 778-8505

Prepared by: Pam Birmingham

FOR OFFICE USE ONLY

Account Rep: Michael Jaskowiak Region: S02

**Region:** S02 **Profile #**; 0309-12990

Broker Rep #
Broker Profile ID:
Status: Approved

Walk Through: No Special Instructions: No

Create Date: 9/24/03 Lust Cert Date: 9/25/03 Expiration Date: 9/24/04

#### I. WASTE MATERIAL PROFILE SHEET

in accordance with the Federal and State regulations, it is necessary for the Generator of hazardous waste to properly identify the waste for their records as well as to supply the disposal facility with the information necessary to handle the waste. The information outlined below

must be complete, and signed by the generator. PLEASE PRINT LEGIBLY OR TYPE

Generator VAM-PTS

Name: Address: 19210 Hardy Rd. USEPA I.D. No.

State I.D. No. 33140

Phone: 713-676-1460

Fax: 713-676-1676

TXD991304155

Houston, TX 77073

....

Sean Easton

Title:

24 hour Phone: 713-676-1460

24 Hour Emergency Contact: Sean Easton

Is this material located or generated in a foreign country? No

Foreign Address:

Technical Contact:

#### II. GENERAL INFORMATION

Material Name: Pipe Dope w/Lead

Yes A. Does waste exhibit the characteristic of ignitability as defined in 40 CFR 261.217

No B. Does waste exhibit the characteristic of corrosivity as defined in 40 CFR 261.22?

No C. Does waste exhibit the characteristic of reactivity as defined in 40 CFR 261.23?

No D. Is waste a spent solvent as defined in 40 CFR 261.31?

No E. Is waste a discarded chemical product, off spec, container or spill residues as defined in 40 CFR 261.33?

Detailed description of process generating waste: Cleaning of pipe dope off of carbon steal piping

Anticipated Monthly Volume:

10 drums

Bulk; No Drum: Yes Other: No

III. MATERIAL COMPOSITION					IV. PHYSICA	AL CHAF	<b>LACTI</b>	ERISTICS
COMPONENT	Min	Concent	ration Actual	PP	Physical State: Free Liquid:	Liquid Yes		
Water	0.00	3,00	Victoria		.l -			
Bestolife 72733 containing	0.00	8,00			Viscosity:	Low		
Petroleum Grense mixture 25-45%					Layers:	Single		
					Odor:	Mild		
Barium Dinonyinaphthalone Sulfonate 1-5%					Flash Point:	74-140	F	
Copper 1-5%					BTU:	NA		
Lead 25-35%	•							
Zimo 7-15%					pH Level:			
106 Parts washing Solvent:	90.00	99.00			Actual pH: Density:	3-11 NA		
Stoddard Solvent 90-100%					V. OTHER C		ERIS	TICS
1,2,4-Trimethylbenzene 0-5%	<del></del>							
1,3,5-trimethylbenzene 0-5%	<del></del>				No Explos		No	Dioxin
					No Radio		No	Shock Sensitive
					No Sulfide		No	PCB
					No Etiolo		No	Cyanid
					No Pyrop	horic	No	Water Reactive

9/24/03 3:04:50PM

VI. S	HIPPING I	NFORMATIO	N						Profile #	#:O	309-129	90
ו יוצאת	Hazardous M	faterial: Yes				ER Guide #:	128					
	Shipping N		lammable L	iauids, N.		toddard Solve						- 1
	~ ~ ~ ~ ~ ~			•								
Hazan	l Class and E	Divison: 3			ι	IN or NA; UN	11993 F	ackaging Group:	}]			1
RQ:	No If	Yes:					Addi.					ļ
USEP.	A HAZARD	OUS WASTE:	Ycs									
		0007203H										Ì
W	aste f.D.	D001										l
ì	Jumbers;	D008										
VII D	JDICATE IE	THIS WASTE	ONTAINS	ANY OF	THE FO	OLLOWING C	HARACTERIST	ICS as defined by	40 CFR 2	61.24	).	
		e exceeds regulat										1
	•	ŢŖ	egulatory	TCLP	Total	Kno		Regul	atory TO	CLP	Total	Kno
Constr	tuent	<u>I</u>	evel PPM	PPM	PPM	w Constit			PPM P	PIVI	PPM	ıcagc
	Arsenic		5.0				m-Cresol	-	0,0			
	Barium		100.0				p-Cresol		0.0			
	Cadmium		1,0			N- 42-7	Cresol		0.0			
-	Chromium		5.0				1,4,Dichlorobenze		7.5			
D008			5.0						0.5			
	Mexcury		0.2				1,1 Dichloroethyle 2.4 Dinitrotoluene		0.7			
	Selenium		1.0				Heptachlor	•	).13			
	Silver Endrin		5.0				Hexachlorobenzen	•	008			
	Lindane		0.02				Hexachlorobutadio	•	0,13 0. <b>5</b>			
	Methoxychlo	<b></b>	0.4				Hexachloroethane	ELFG	3.0			
	Tocaphene	Д	10.0				Methyl Ethyl Keto	me 20	0.00 0.00			
	-	phenoxyacetic aci	0.5				Nitrobenzene	,,c 2(	2.0			
	2,4,5 TP Silv	-	1 10.0 1.0				Pentachloropheno	1 10	2.V 00.0			
	Benzene	<b>, , , , , , , , , , , , , , , , , , , </b>	0.5				Pyridine		5.0			
	Carbon Tetra	achloride	0.5			D039		ne	0.7			
	Chlordane		0.03				Trichloroethylene		0.5			
5	Chlorobenze	ane	100.0				2,4,5 Trichlorophe	enol 40	0.00			
	Chloroform	•••	6.0				2,4,6 Trichlorophe		2.0			
1	o-Cresol		200.0				Vinyl Chloride		0.2			
3/111	Down	Wasta Ones	ntions NI	CHAD	Cono	mtor Cartif	ication Comp	olete only if D	01 g an	d/orl	1010	
V 223				_			Cadon Comp	nete omy n D	VI 5 all	Cr OI (	0019	
		n section 6 (s			-							
1.	Is this waste	generated by an	industry with	any of th	e follow	ing SIC Code:	s: 2911,2800-2899	9,3312 or 4953?	N	/A		
2.	Does this str	eam have Benze	e concentral	tion of 10 ₁	ppm or:	more?			N	/A		
3.	Does this str	ream contain grea	ter than 10%	6 moisture	:?				N	/A		
4.	Is this comp	any's Total Annu	al Benzene (	TAB) of 1	lOMe or	greater per ye	ar?		N	/A		
<u> </u>			- LALENIA (		· ~~~& //	Same har le				<del>-</del>		
							Γ: In the event Rin					
							consistent with th					
							lenerator and recei		ion to mal	ce suc	h correc	tions.
Ger	nerator	doesdoes	not hereby	authoriz:	KINCOO	to ware anch o	changes pursuant t	o uns baragraph.				
		GENERATOR	CERTIFIC.	ATION: 7	THIS C	ERTIFICATIO	ON IS REQUIRE	D FOR EACH PR	OFILE.			
	Th	is above informa	tion is to be	held con	fidentia	l and is true a	nd accurate to the	best of my know	ledge.			
	Signature:	Can	E		···	Date:	9-24	~03	=			
		0	_									
	Print Name:	<u>Jean</u>	First	`~		Title	Azent	E Gener	-ton			
9/2	4/03 3:0	4:50PM										2



	FACSIMILE TR	ANSMIT	TAL SHEET	
TO: Sean Easton	70	From: Pa	m Birmingham	
Company: CES Environmen	tal Services, Inc.	Date: 09/		
Fax Number: 713-676-1676		Total No.	Pages including cover	<b>7</b> ;
Phone Number: 713-676-14	60	Sender's		
Re:		Your Ref	erence Number:	
■URGENT ■For R	eview □Please C	ontact	■Picase Reply	□Please Recycle

819 Vulcan Road-Haskell Benton, AR 72015 PHONE: 501-778-9089 FAX: 501-778-8505 . ` **(** . . .



an American Ecology company

May 2, 2003

Mr. Sean Easton CES Environmental Services, Inc. 4904 Griggs Road Houston, Texas 77021

RE:

TECO W/S# 09-004-7962

Waste Stream Name: Unused Chromic Acid

Generator: VAM - PTS Expiration 4/29/04

Dear Mr. Easton:

Your Waste Stream Disposal Information form for the above waste stream has been approved.

Under conditions of our operating permit, Texas Ecologists is required to inform you that we have all the appropriate permits in order to manage your waste stream. We have received the requisite permits to operate a TSD facility. Our TNRCC permit was renewed on December 2, 1999 and our permit number is HW-50052.

The Texas Uniform Hazardous Waste Manifest (TNRCC Form 0311), appropriate LDR form/certification and Truck Inventory Sheet (if shipping in drums) must accompany each shipment. To obtain a supply of manifests, you may write:

Texas Natural Resource Conservation Commission (TNRCC) P.O. Box 13087 - Capitol Station Austin, Texas 78711

Please notify the Texas facility at 800-242-3209 at least 48 hours prior to shipment and provide the facility with the following information:

-Date of Shipment

-Approximate Date of Delivery

-U.S. EPA Generator ID Number

-Waste Stream Number(s)

-Total quantity of each waste stream number being shipped

Any shipment arriving at the facility without prior scheduling and all the appropriate paperwork will be subject to rejection.

Should you have any questions, please contact your Texas Ecologists Technical Sales Representative at (800) 242-3209. Please refer to the Texas Ecologists waste stream number above when making inquiries.

Sincerely.

Donna Howard K Donna Howard Customer Service Manager

# ATE American Ecology Corporation

#### **WASTE PRODUCT QUESTIONNAIRE**

US Ecology Idaho, Inc.
P.O. Box 400

10.5 Miles NW on Hwy 78, Lemley Road
Grand View, Idaho 83624
(800) 274-1516, (208) 834-2275
Fax: (208) 834-2919
EPA ID#: IDD073114654

P.O. Box 578
Highway 95, 11 miles South of Beatty
Beatty, NV 89003
(800) 239-3943, (775) 553-2203
Fax: (775) 553-2125
EPA ID#: NVT330010000

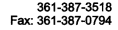
P.O. Box 307
3.5 Miles S on Petronila Road
Robstown, TX 78380
(800) 242-3209, (361) 387-3518
Fax: (361) 387-0577
EPA ID#: TXD069452340

Houston, TX ZIP 17073
eZIP
(113)416-4160 FAX (713)676-11
- FAX -
FAX
BER (if applicable)
SER (ii applicable)
Howlan, TX ZIP 77021
TEL (713) 676-1460
n) Unused Cromic
☐Yards, ☐Gallons, ☐Ørums  One time only ets, ☐Overpacks, ☐OtherSize:
is present) ange and variation)
_ Lb./Cu. Yard
F. (Closed Cup)
o: Air, Water, Friction
acility typically tests pH when truck arrives)

WSID#

2of 3

3of 3		WSID#	
ECTION		PPING DESCRIPTIO	
Hazardous Mate Proper D.O.T. S Hazard Class: Additional Descr	rial?	responsible for correctness of this information  OYes, ONO, ON/A. If yes, give RQ amount of the control of the	INT. (CHROMIC AZID)
ECTION	G - CERTIFICATION	ON	
1a. Indicate trea	peen treated (per 40 CFR 260.10) after the treent method: Solidification, Sor stabilized list all additives:	e initial point of generation as a waste?   Ye stabilization,   Other:	s, Mo (If No, go to 2)
This stream(s) a 265.1084: XY		y treatment, has less than 500 ppmw VOC (vo	olatile organic compounds) per 40 CFR
The total 40 CFI None Preser	R 268, Appendix III Halogenated Organic onto the Republic of	Compounds present in this waste, as shipped g/kg, ☐500 to 999 mg/kg, ☐>1000 mg/kg	to Facilities are at the following levels?
1/7/93) (Note: W	r the generating facility, subject to regulate generated from chemical manufacture requirements).	ulation under 40 CFR Part 61 Subpart FF (B ring, coke-by-product recovery plants, petrolet	tenzene Rule) of NESHAPS (S8 FR No. 4 - um refineries or treaters of such waste are
5a. Treatment S 5b. I certify that If yes, specific.  5c. Per 40 CFR	this material may be directly land dispose cify: Meets numerical BDAT treatmed Material or debris has been treatment. Material is subject to a variance	and <1% TOC), Non-wastewater, Deb d without further treatment. Yes, O ent standards by analysis, which are attached. ated by this technology from 40 CFR 268.42: _ e or extension as specified: _ g hazardous constituents" (UHC) applicable fr	]No
A. For Solids for 1. The warm of 2. The warm compliants Solid Warm compress	aste was initially generated as a liquid or ce with Section 3004 (c) of the Resource aste Amendments of 1984. The materi	terial containing no free liquid.  waste containing free liquids. The waste has Conservation and Recovery Act (RCRA) of 19 ials used in the treatment process do not ulk waste) did not employ the addition of abs	176, as amended by the Hazardous and biodegrade or release liquids when
A. For Solids for 1. The ward of the ward of the ward of the ward of the ward of the waste and were test methods in CFR Part 261/0	or Direct Burial at Facility: raste was initially generated as a solid maraste was initially generated as a liquid or ce with Section 3004 (c) of the Resource aste Amendments of 1984. The materi sed. The treatment process utilized (for b ion process).  a Statement: I hereby certify that as an a attached document are true and accurate. sampled in accordance with 40 CFR Par 40 CFR Part 261 on a representative sar	waste containing free liquids. The waste has Conservation and Recovery Act (RCRA) of 19 ials used in the treatment process do not	biolograde or release liquids when corbents to the waste (unless used in a med above, all information submitted in are a true representative sample of the lucted in accordance with the approved se best of my knowledge, all known (40)
A. For Solids for 1. The warm of the warm	propert Burial at Facility: reaste was initially generated as a solid manaleste was initially generated as a liquid or one with Section 3004 (c) of the Resource state Amendments of 1984. The material sed. The treatment process utilized (for both process).  In Statement: I hereby certify that as an auttached document are true and accurate, sampled in accordance with 40 CFR Part 40 CFR Part 261 on a representative sampled in accordance with 40 CFR Part 40 CFR Part 261 on a representative sampled in accordance with 40 CFR Part 40 CFR Part 261 on a representative sampled in accordance with 40 CFR Part 40 CFR Part 261 on a representative sampled in accordance with 40 CFR Part 40 CFR Part 261 on a representative sampled in accordance with 40 CFR Part 40 CFR Part 261 on a representative sampled in accordance with 40 CFR Part 40 CFR Part 40 CFR Part 40 C	waste containing free liquids. The waste has Conservation and Recovery Act (RCRA) of 19 ials used in the treatment process do not sulk waste) did not employ the addition of absult waste) did not employ the addition of absult waste representative of the generator nar Pre-shipment and all other samples provided to 261.20. Any analysis of the waste was conditingle as defined in 40 CFR Part 261.20. To the	biodegrade or release liquids when orbents to the waste (unless used in a med above, all information submitted in are a true representative sample of the lucted in accordance with the approved the best of my knowledge, all known (40 cumentation. All material, descriptions,  Cerecates DATE: 4-15-05  ATTORNEY.
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November 9, 2004

Ms. Juanita Thomas CES Environmental Services 4904 Griggs Rd. Houston, TX 77021 RE: W/S #09-004-9194 Name: Floor Sweep

Dear Ms. Thomas:

Due to our policy of reviewing each waste stream for disposal at our Robstown, TX facility on an annual basis, please review the attached copy of your Waste Disposal Information (WDI) form for the above referenced waste stream.

If there are no changes in the waste classification as hazardous/non-hazardous, the waste characteristics and components, the generating process, the waste stream name, or any other section of the WDI form please sign in the appropriate space below and return to me. If the waste classification is hazardous/ non –hazardous, and the waste characteristics or generating process has changed, please advise us of these changes in a separate letter.

Please supply the following items for the renewal process.

Updated WPQ (due to new software program, PLEASE COMPLETE EACH SECTION, SIGN, DATE & RETURN)

Waste Streams **CANNOT** be renewed nor waste accepted unless all information is updated and returned!

Preshipment sample for collaborated testing per 40 CFR 268.7(b)3 or 268.7(c)2
Current analytical (<1 year old)
[ ] Current analytical (~1 year old)
[ ] MSDS
[ ] Annual Certification of LDR (a copy is attached)
[ ] Current TNRCC Waste Code#

Please be aware that while there may have been no changes to your waste stream file, our technical review staff may be required to contact you for additional information due to changes in federal and state regulations or company policy.

In order to keep your waste stream approval current, we request our response as soon as possible. If you have any questions, please do not hesitate to call me at 1-800-242-3209. Thank you for your cooperation.

Sincerely,

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# **AE** American Ecology Corporation

#### **WASTE PRODUCT QUESTIONNAIRE**

US Ecology Idaho, Inc
P.O. Box 400
10.5 miles NW on Hwy 78, Lemley Road
Grand View, ID 83624
(800) 274-1516, (208) 834-2275
Fax (208) 834-2919
EPA ID #: IDD073114654

US Ecology,Inc. (Beatty, NV)
P.O. Box 578
Highway 95, 11 miles South of Beatty
Beatty, NV 89003
(800) 239-3943, (775) 553-2203
Fax (775) 553 -2125
EPA ID #: NVT330010000

✓ US Ecology Texas, L.P.
P.O. Box 307
3.5 Miles on Petronila Road
Robstown, TX 78380
(800) 242-3209, (361) 387-3518
Fax (361) 387-0794
EPA ID #: TXD069452340

1.a. Generator: VAM-PTS	RCF	RA Status: CESQG, SQG, X LQC
Mailing Address: 19210 HARDY RD	City/State HOUSTON, TX	ZIP 77073
Shipping Address: 19210 HARDY RD	City/State HOUSTON, TX	ZIP 77073
.b. Tech./Off-Spec Contact: SEAN EASTON	TEL: (713) 416-4160	FAX: ( ) -
( WHEN TRUCK ARRIVES AT FA	ACILITY)	
24HR. 7 Day/ Week Contact: SEAN EASTON	TEL: ( ) -	FAX: ( ) -
Email:		
U.S EPA IDENTIFICATION NUMBER T   X   D   9   9   1   3   0   4   1   5   5   3	STATE IDENTIFICATION NUMBER (if appli	cable)
. Billing/Broker: CES ENVIRONMENTAL SERVICES INC		
Address: 4904 GRIGGS RD	City/State HOUSTON, TX	ZIP 77021
Billing Contact: JUANITA THOMAS	TEL: (713)676-1460	FAX: (713) 676-1676
Email:		···
	Process Letter Form ): REMOVAL OF DIRT	AND PIPE DOPE
led Process Generating Waste: (If insufficient space attach Facility FEAD CONTAMINATED) FROM PROCESS FLOORS AT PIPE MAN annual Quantity: 30.00 Tons, Yards, pment Duration: X Permanent (1 Year or Longer), Temporary	Process Letter Form ): REMOVAL OF DIRT A UFACTURING FACILITY.  Gallons, X Drums ( (Less Than 1 Year ), One Time Only Ship	ment Frequency:
ipment Duration: X Permanent (1 Year or Longer), Temporary nipment Mode: Bulk Palletized Boxes Woven Cloth Ba	Process Letter Form ): REMOVAL OF DIRT A UFACTURING FACILITY.  Gallons, X Drums ( (Less Than 1 Year ), One Time Only Ship ags Drums, Buckets, OverPage	ment Frequency:
led Process Generating Waste: (If insufficient space attach Facility FEAD CONTAMINATED) FROM PROCESS FLOORS AT PIPE MAN annual Quantity: 30.00 Tons, Yards, pment Duration: X Permanent (1 Year or Longer), Temporary	Process Letter Form ): REMOVAL OF DIRT A UFACTURING FACILITY.  Gallons, X Drums ( (Less Than 1 Year ), One Time Only Ship ags  Drums, Buckets, OverPace  TIES  st ? X Yes (Solid) No (Free liquid	ment Frequency: ck, Other Size: .00
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Page 2 of 3					v	VSID#	9 0 0	4 9	1 9 4
9. Thermal	Treatment:	Yes,	No ( If Yes, answ	er the questions be	low)				
Is the Waste	e from a soil reme		**	R 268.49 Alternative	•	or Soil? Yes,	X No		
Waste Ty	pe:Soil, If soil ple	ease specify % o	of: Sand 0.00	Silt 0.00	) CI	ay 0.00	Top Soil		0.00
Filter C	ake, 🔲 Tank I	Bottom Sli	udge, Indu	strial Process Was	te Coal	Tar			_
Absorb	ent % <u>0.00</u>	Note: must b	e Non-biodegrad	able					
Moisture	e Content 0.00	G	Grain Size: 0.00	TPH: _	0.00				
Debris Co	ontent: Please s	pecify the overa	II % debris	0.00					
Rock	Size 0.00	% 0.00	Wood	Size 0.00	% 0.00	Concrete S	Size 0.00	% 0	.00
Plastic	Size 0.00	% 0.00	Ashpal	Size 0.00	% 0.00				
Other	Size 0.00	% 0.00	Description:						
SECTION	ID - CHE	MICAL/	PHYSIC/	AL COMP	OSITIO	N			
Kanadadan in Franc	. A Lob Analya	is MSDS	✓ Process /	Generator Knowle	dao 🗔 ou				
Knowledge is From					- <u> </u>	ner (specify)	to this anali		
l iet all notoni	•	•	•	•		<i>ist be attached</i> ing additional	• • •		eearv
•		•	_		•	of Arsenic, Benzene			-
CAS#		Componen	ts	Typical or	Units	R	ınge		TCLP
				lab value					Yes/No
	DIRT/SAND/MU	JD		50	%	20	to	80 N	
	PIPE DOPE			50	%	20	to	80 N	
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SECTION	E WAS	TE OIA	COLLICA	TION			<del>                                     </del>		<del></del>
1					*DOUG -	) INDUCTOR [	] OFBOLA		
1. Waste a	s shipped wi		RA HAZARDOUS N RCRA	NON-HAZ		INDUSTRIAL	CERCLA STATE R	EG	
2. RCRA EPA V	Vaste code(s) fro						, ····-··	_+	
D 0 0 8				П	$\sqcap$				
			(attach additional	pages as needed)			السلال		
Form Code	Source	e Code	Manag. Code	SIC /-	NAICS Code				
W 6 0 9	G 3	3	H 1 1 1						
3. State Waste C	Codes, if applica	ble: state of TX	Codes: [	0 0 0 8 6 9 9	Н				
EXPLOSIVE	Yes	X: No IN	FECTIOUS	Yes	X No F	CBs Ye	s X No		
SHOCK SEN			HERMALLY UNS			SULFIDE Ye			
PYROPHORI	C Yes	X No R	ADIOACTIVE**	Yes		YANIDE Ye			
WATER REA	CTIVE Yes	X No E	XEPMT RAD**	Yes	X No F	PEROXIDE Ye	s X No		
COMPRSD G	AS Yes	X No T	RES	Yes	X No				

^{**} Additional Radiological information is provided in USEI's WAC Addendum

See WPQ Summary sheet for fingerprints and waste routing

EPAHO008001024



an American Ecology company

March 5, 2003

Mr. Sean Easton CES Environmental Services 4904 Griggs Road Houston, Texas 77021

RE:

TECO W/S# 09-004-7738

Waste Stream Name: Lead Contaminted Sludge

Generator: VAM-PTS Expiration 2/27/04

Dear Mr. Easton:

Your Waste Stream Disposal Information form for the above waste stream has been approved.

Under conditions of our operating permit, Texas Ecologists is required to inform you that we have all the appropriate permits in order to manage your waste stream. We have received the requisite permits to operate a TSD facility. Our TNRCC permit was renewed on December 2, 1999 and our permit number is HW-50052.

The Texas Uniform Hazardous Waste Manifest (TNRCC Form 0311), appropriate LDR form/certification and Truck Inventory Sheet (if shipping in drums) must accompany each shipment. To obtain a supply of manifests, you may write:

Texas Natural Resource Conservation Commission (TNRCC) P.O. Box 13087 - Capitol Station Austin, Texas 78711

Please notify the Texas facility at 800-242-3209 at least 48 hours prior to shipment and provide the facility with the following information:

-Date of Shipment

-Approximate Date of Delivery

-U.S. EPA Generator ID Number

-Waste Stream Number(s)

-Total quantity of each waste stream number being shipped

Any shipment arriving at the facility without prior scheduling and all the appropriate paperwork will be subject to rejection.

Should you have any questions, please contact your Texas Ecologists Technical Sales Representative at (800) 242-3209. Please refer to the Texas Ecologists waste stream number above when making inquiries.

Sincerely.

Donna Howard He

**Customer Service Manager** 

# **AMERICAN ECOLOGY CORPORATION**

**Waste Disposal Information** 

	• • •		29-004-7738
Surecycle, Inc.	Texas Ecologists, In	c.	U.S. Ecology, Inc.
P.O. Box 307	P.O. Box 307	1	P.O. Box 578
Robstown, Texas 78360	Robstown, Texas 78	380	Beatty, NV. 89003
Phone: (512) 387-3516	Phone: (512) 387-35		Phone: (702) 553-2503
Fax: (512) 387-0794	Fax: (512) 387-05	577	Fax: (702) 553-2742
HWCDF:	WDI:		
Sales Representative Myron Walzel			
Section I: General Information	The state of the s	<del></del>	
Generator Name: VAM-PT3		Broker Name	e: CE3 ENV. SUCS
	Y RD		ress: 4904 GRICES PI)
	TX 77073		HOUSTON, TX
Address of Facility: SAME			77021
Phone: (281) 230-5747 5	SIC Code: 3498	Phone: (:	013) 676-1460
Fax: (281) 821 - 7760			213) 676-1676
Technical Contact: JIM CARROLL			
Section II: Regulatory Information EPA ID#: TXD991 304 / 55	3 (2)	_s	771UA
EPA 10#:		exas State ID	)#: 33140
EPA Waste Codes: D08		State Was	
☐ Wastewater	Non Wast		☐ Debris
Additional Waste Code list attached		☐ No [X] ☐ No [X]	
is waste subject to Land Disposal Ban Ce		□ No ⊠	Marie and the state of the stat
Is waste > 500 ppmw VOC per 40 CFR 26			If yes, complete and attach LDR and Subpart CC For
Is waste a Benzene NESHAP per 40 CFR		□ No ☑	if Yes, Complete and attach Benzene NESHAP Form.
Are absorbents, non-biodegradable per 40		□ No □	N/A 🖾 ·
Is waste ignitable per 40 CFR 261.21?		No Ki	
Is waste corrosive per 40 CFR 261,22?	•	□ No KI	1
Is waste reactive per 40 CFR 261.23?	, , ,	_ No ⊠	•
Is waste toxic per 40 CFR 261:247		Z No □	t.·
Is waste a debris per 40 CFR 268.2(g)?	Yes [	□ No 🔯	/ / / / / / / / / / / / / / / / / / / /
DOT Proper Shipping Name: WASTE	ENKRONMENTALLY	HAZARDOUS	NOS. (LEND)
DOT Hazard Class: 9 UNINA No.:	. 3077 Packing G	roup: ": TIL	RQ:// D# Unit: #
	Please List)	-	
SARA III (TRI): Yes 🔲 No 🔯	(Please List in Chemical	Composition	including Concentration of Constituent)
Section III: General Waste Information			
	MINTED SLUDGE	=	•
Process Generating Waste: UNUSED	APE DOPE w/	WATER	AND BEBRIS
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Section IV: Physical Properties	• • •	1. 1.	
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pH: □ <2 □ 2-6 🖟 6-10 □		ash Point:	] <70° □<140° □ <200° Ø >200°
(pH of 1% mixture for solid wast			ad space Flash for solids waste streams)
Layer: Single Bilayer	Multi-Layer 🕜 Free	e Liquids: "🍒	₹ Yes □ No Density: /-2
Odor: No Yes Describe:			eavy 🔲 Light 🛛 Slurry 🔲 Liquid
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AEC Revision 1 1/9/98

WDI - Page 1 of 2

# **AMERICAN ECOLOGY CORPORATION**

# Waste Disposal Information

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Generato	r:	VAM-PT3	EPA I.D. Number: TXD9913041	55
Waste St	ream	Number: 09 - 004 - 7738 N	Manifest # (with shipment):	
Waste is			Wastewater Debris	
			For Debris - Contaminants subject to Treatment	
	000	8		
		raste is one of the following: D001 - D043 F001 - F005 F039 andards are expressed as a specific technology then list to	Complete Attachment 2 (UHC list) Complete Attachment 3A (Spent Solvent) Complete Attachment 3B (Leachate) the 5 letter treatment code(s):	
		, , ,		
A.		Restricted Waste Meets Treatment Standards (40 Cl The restricted waste identified above meets the treatment standards contaminated soil 40CFR268.49 and can be landfill disposed without data, where available.  I certify under penalty of law that I personally have examined as or through knowledge of the waste to support this certification is specified in 40 CFR Part 268 Subpart D. I believe that the inform aware that there are significant penalties for submitting a false comprisonment.	in 40 CFR 268.40 or Alturnitive LDR treatment standards for it further treatment. I have attached all supporting analytical and arm familiar with the waste through analysis and testing that the wasto complies with the treatment standards nation I submitted is true, accurate and complete. I am	
В.		Restricted Waste Treated To Treatment Standards ( The treatment residue, or extract of such residue, or the restricted witreatment residues or extract meet all applicable treatment standards 268.45. I have attached all supporting analytical data, where available I certify under penalty of law that I personally have examined an or through knowledge of the waste to support this certification is specified in 40 CFR Part 268 Subpart D. I believe that the Inform aware that there are significant penalties for submitting a false of imprisonment.	aste Identified above has been tested to assure that the is in 40 CFR 268.40 and/or performance standards in 40 CFR le.  Identified amount of the waste through analysis and testing that the waste compiles with the treatment standards nation I submitted is true, accurate and compiles. I am	
C.		Restricted Waste With Technology Based Treatment certify under penalty of law that I personally have examined an of the treatment process used to support this certification and tresponsible for obtaining this information. I believe that the treatment standards specified	nd am familiar with the treatment technology and operation that based on my inquiry of those individuals immediately atment process has been operated and maintained	
		prohibited waste. I am aware that there are significant penalties		
D,		possibility of a fine and imprisonment.  Resticted Waste Decharacterized But Requires Trea	atment For UHC (40 CFR 268.9)	
	_	I cartify under penalty of law that the waste has been treated in accomparations characteristic. This decharacterized waste contains Under treatment to meet the universal treatment standards. I am aware that certification, including the possibility of a fine and imprisonment.	ordance with the requirements of 40 CFR 268.40 to remove the orlying Hazardous Constituents (UHC) that require further	
E.	X	<ul> <li><u>Complete LDR Attachment 2 for UHC.</u></li> <li>Restricted Waste Subject To Treatment (40 CFR 268</li> </ul>	8.7(a) (2))	
•	<i>,</i> — ,		ple treatment standards in 40 CFR 268.40, or treated to comply	
F.		Hazardous Debris Subject To Treatment (40 CFR 26 This hazardous debris identified above must be freated to the alternative statement of the control of the c	stive treatment standards in 40 CFR 268.45.	
G.		Restricted Waste Subject To A Variance or Extension This restricted waste identified above is subject to a case by case ex 268.6 or a nationwide capacity variance under Subpart C of 40 CFR; become effective on (date) for this restricted waste. The co CFR 268.40. I have attached all supporting analytical data, where average is the control of	temption under 40 CFR 268.5, an exemption under 40 CFR 268, and is not prohibited from land disposal. LDR prohibitions orresponding treatment standard(s) are promulgated in 40	
H.		Restricted Waste Managed In A "Lab Pack" (40 CFR I certify under penalty of law that I personally have examined and contains only waste that have been excluded under appendix I a combustion facility in compliance with the alternative treatment was that there are significant penalties for submitting a false of imprisonment.	R 268.7(a) (9)) of am familiar with the waste and that the lab pack f to 40 CFR Part 268 and that this lab pack will be sent to ent standards for lab packs at 40 CFR 268.42(c). I am	
		varrant that the information that appears on this form		
I have co	rrect	tly indicated how my waste is to be managed in accor	rdance with 40 CFR 268. My certification is	
		sonal examination of the information submitted, or is or obtaining the information.	based on my inquiries of those individuals	
Authorize		onature / Title	Arthoried Azent Date 3	
	•	7-7	Motoria Michael	
AEC Revisio	on 8/2	LDR - Page 1of 5	·	

# Attachment 1

# **VOLATILE ORGANICS RULE - 40 CFR 264/265 SUBPART CC WASTE DETERMINATION - VOLATILE ORGANIC CONCENTRATION**

Generator Na	_	VAM-PT3	EPA ID #:	TXD991304155	
Waste Strear	n Numb	er 09-604-7738	<del></del>		
Waste	e Determ	nination Method:			
	25D in	Measurement: Samples must a 40 CFR Part 60. tile Organic Concentration:	be collected in acco	rdance with SW-846 Methods,	
M	Knowl	edge of the Waste			
·		As documented on WDI the of in the process generating the		n contains no volatile organics	
		Volatile Organic Constituent of	concentration is <50	0 ppm. Analytical is attached.	
	×	Volatile Organic constituents	of the waste are bel	ow LDR treatment standards.	
	□`	Test data that provide special applicable to the current wast total concentration of organic documentation describing testing of a representation.	e management practs in the waste can be ting protocol and the	ctices and from which the e computed. Provide e procedures followed to	
storag d <b>escr</b> ì	je or dis bed abo	ne volatile organic concentration posal is less than 500 ppmw, a ove. I further certify and warran termination are true and correct	is determined in acc t that all statements		
Authorized Si	gnature	45	Title	Atlanzed Agent Date	:

AEC Revision1 1/9/96

LDR - Page 2 of 5

AR-04-2003	05:04PM	FROM-TEXAS	<b>FCOLOGY</b>	•
ヘドーリサーとしじょ	U3 - U4 F ##	LKOML IEVY?	ECOLUMI	L

361 387 0794

T-544 P.004/006 F-801

# **Constituent List for Underlying Hazardous Constituents**

Generator Name:	VAM-PT3		EPA ID#:		TXD9913	30	14155
Waste Stream Num	1ber 09-004-77	38					
	•						
Check all hazardous	constituent which are expecte	ed to	o be present or check "	j, t	nat none are present.		
	D C C C C C C C C C C C C C C C C C C C						
A2213	Chlorodibromomethane		2.4-Dinitrotoluene		3-Methylcholanthrene		Safrole
Acenaphthene	Chloroethane	只	2,6-Dinitrotoluene		Mathylene Chloride	Ц	Silvex
Acenaphthylene Acetone	bis-(2-Chloroethoxy) methane bis-(2-Chloroethyl) ether	8	Di-n-octyl phthalate Di-n-propyl nitrosoamine	۲	4,4-Methylene-bls   (2-chloroaniline)	В	2.4,5-T 1,2,4,5-Tetrachlorobenzene
☐ Acetonitrile	Chlorform	Н	р-	F		ö	Tetrachlordibenzofurans
	_		Dimethylaminoazobenzene		, <del>, ,</del>	_	
□ Acetophenone	bis(2-Chloroisopropyl) ether		Diphenylamine		MIBK		Tetrachlorodibenzo-p- dioxans
2-Acetylaminofluorene	☐ p-Chloro-m-cresoì	П	1,2 Diphenylhydrazine	Г	Methyl Methacrylate	П	1,1,1.2-Tetrachloroethane
Acrolein	☐ Chloromethane	Ħ	Diphenylnitrosamine		Methyl Methanesulfonate	ŏ	1,1,2,2-Tetrachloroethane
☐ Acrylamide	2-Chloronaphthalene		1,4-Dioxane	$\bar{\Box}$	Methyl Parathion	Ŏ	Tetrachioroethylene
☐ Aldicarb Sulfone	2-Chlorophenol		Disulfoton		Metoicarb		2,3,4,6-Tetrachlorophenol
Acrylonitrile	☐ 3-Chloropropyleле		Dithiocarbamate		Mexacarbate		Thiodicarb
Aldrin	Chrysene		Endosulfan I		Molinate		Thiophanate-methyl
4-Aminobiphenyl	O-Cresol		Endosulfan II		Naphthelene	Ц	Theate
☐ Aniline	m-Cresol	H	Endosulfan Sulfate	H	2-Naphthylamine	Н	Toluene
Anthracene Aramite	p-Cresol m-Cumenyl Methylcarbamate	H	Endrin Edvin Aldahuda		o-Nitroaniline	H	Toxaphene
alpha-BHC	Cycloate	H	Edrin Aldehyde EPTC	H	p-Nitroaniline Nitrobenzene	H	Trialiate 1.2,4-Trichlorobanzene
☐ beta-BHC	Cyclohexanone	8	Ethyl Acetate	H	5-Nitro-o-toluidine	H	1,1,1-Trichloroethane
☐ delta-BHC	1,2 Dibromo-3-chloropropane	Ħ	Ethyl Cyanide	Ħ	o-Nitrophenol	Ħ	1,1,2-Trichloroethane
gamma-BHC	Ethylene Dibromide	ŏ	Ethyl Benzene	Ħ	p-Nitrophenol	Ħ	Trichloroethylene
☐ Barban	☐ Dibromomethane		Ethyl Ether		N-Nitrosodiethylamine		Trichloromonofluoromethan
☐ Bendiocarb	2,4-Dichlorophenoxyacetic acid	П	hie /2-ethulheudlohthalate	П	N-Nitrosodimethylamine		е 2,4,5-Trichlorophenol
Bendiocarb Phenol	0,p-DDD	Ħ	bis (2-ethylhexyl)phthalate Ethyl Methacrylate	Н		H	
Benomyl	O.P-DDE	H	Ethylene oxide		N-	8	1,2,3-Trichloropropane
<u> </u>	C 216 24-			_	Nitrosomethylethylamine		i jaja - i i i a i a ja a ja a ja a ja a
☐ Benzene	□ o,p-00T		Famphur		N-Nitrosomorpholine		1,1,2-Trichloro-2,2,2
Benz(a) Anthracené	p.p-DOD		Pluoranthene		N-Nitrosopyrroidine		trifluoroethane
Benzal Chloride	p.p-DOE		Fluorene		N-Nitrosopiperidine		Triethylamine
Benzo(b) Fluoranthene			Formetanate HCL				Tris (2,3-Dibromopropyl)
Benzo(k) Fluoranthene	Dibenz(a,h)anthracene		Formparanate		Parathion	Ц	phosphate
Benzo (g,h,i) Perylene	Dibenzo(a,e)pyrene		Heptachlor	Н	PCB (Total)	님	Vernolate
☐ Benzo(a) pyrene ☐ Bromodichloromethane	m-Dichlorobenzene		Heptachlor Epoxide		•	H	Vinyl Chloride
☐ Bromoform	p-Dichlorobenzene	R	Hexachlorobenzene Hexachlorobutadiene	H	Pentachlorobenzene Pentachlorodibenzo-p-	片	Xylene(s) Antimony
	D b-pre-incidentative	ш	Haxachio/ Goddadierie	Ш	dioxan	_	Anumony
☐ Bromomethane	Dichlorodifluoromethane		Hexachlorocyclopentadiene				Arsenic
4-Bromophenyl	1,1-Dichloroethane		Hexachlorodibenzofurans				Barium
phenylether	D 4.0 Disk	_		_	<b></b>		<b></b>
N-Butyl Alcohol	1,2-Dichloroethane		Hexachlorodibenzo-p-dioxins	Ы	Pentachloronitrobenzene	Ш	Beryllium
☐ Butyl benzyl phthalate	1,1-Dichloroethylene trans-1,2-Dichloroethylene		Hexachioroethans	님	Pentachiorophenoi	$\forall$	Cedmium
Butylate 2-sec-Butyl-4,6 dinitro	2,4-Dichlorophenol		Hexachioropropylene	H	Phenacetin Sheesethrone	H	Chromium (Total)
phenol (Dinoseb)	2,6-Dichlorophenol		Indeno(1,2,3-c,d) pyrene lodomethane		Phenanthrene Phenol	H	Cyanide (Total) Cyanide (Amenable)
Carbaryi	1,2-Dichloropropane		3-lada-2-propynyl-n-	H	o-Phenylenedlamine	员	Lead
Carbenzadim	cis-1,3-Dichloropropytene	Ħ	butylcarbamate	Ħ	Phorate	偣	Mercury(Retort NWW)
☐ Carbofuran	trans-1,3-Dichloropropylene		Isobutyi alcohol	Ħ	Phthalic Acid	Ħ	Mercury(All Others)
Carbofuran Phenol	Dieldrin		Isodrin	ō	Phthalic Anhydride	ð	Mickel
Carbon Disuffice	Diethyl phthalate	_	Isolan	Ø	Physostigmine	Õ	Selenium
Carbon Tetrachloride	Diethylene glycol	=	Isosafroie		Physostlamine Salicylate		Silver
Carbosulfan	2,4-Dimethyl phenol Dimethyl Phthalate		Kepone		Promecarb		Sulfide
Chlorodane (alpha & gamma isomers)		=	Methacrylonitrile	닏	Pronamide		Thallium
gamma isomers)  D p-Chloroaniline	☐ Dimetilan ☐ Di-n-butyl phthalate		Methanol Methapyrilene	日	Propham		Vanadlum
☐ Chlorobenzene	1.4-Dinitrobenzene		Methlocarb	H	Propoxur Prosulfocarb	Н	
Chlorobenzilate	4.6 Dinitro-o-cresol		Methomyi	H	Pyrene		
2-Chloro-1,3-Butadiene			Methoxychior	Ħ	Pyddine	R	

AEC Revision 1 1/9/98

LDR - Page 3 of 5

# **CES Environmental Services, Inc.**

4904 Griggs Rd. Houston, TX 77021

Phone: (713) 676-1460 Fax: (713 676-1676

# Fax Transmittal

Total N	lumber of Pages (Including cover sheet):
Totalii	/ /
Date:	2/18/03
То:	DONNA HOWARD (361) 387-0794
From:	Sean Easton CES Environmental Services, Inc. Mobile Phone: (713) 416-4160
Notes:	Please call of any questions
•	Thets,
•	SELAN
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PRIC	ING ADDENDOM TO	AAY21E II	KANSPU	KIAHUN AND DIS	PUSAL	AGREEMENI	
US Ecology Idah	o, inc	□ u	S Ecology	( Beatty, NV)		✓ Texas Ecologists	
P.O. Box 400		P.O. E	30x 578	•		P.O. Box 307	
10.5 miles NW on Hwy	78, Lemley Road	Highw	ray 95, 11 r	niles South of Beatty		3.5 Miles on Petronila Road	d
Grand View, ID 83624		Beatty	, NV 89003	3		Robstown, TX 78380	
(800) 274-1516, (208)	834-2275	(600)	<b>239-3943</b> , (	(775) 553-2203		(800) 242-3209, (361) 387-	-3518
Fax (208) 834-2919		,	775) 553 -2			Fax (361) 387-0577	
EPA ID#: IDD0731140	<b>i54</b>	EPA I	D#: NVT3:	30010000		EPA ID #: TXD069452340	
Date: 03/04/2003	Addendum #: 4		Custome	r: CES ENVIRONMENT	AL SERVI	CES INC	
Contract #: T03053	Contact Date: 01/28/2003	3	Address:	4904 GRIGGS RD.			
WPQ REFERENCE: 09004772	1 - 0			HOUSTON	T	X 77021	
Waste Description: LEAD CONT	. SLUDGE & DEBRIS		Contact:	MATT BOWMAN			
EPA Waste Codes			Phone:	(713) 676 1460	J	Fax: ( )	
D008				() (0) () ()			
Generator VAM-PTS			Invoice /	Address			
19210 HARDY RD			P.O. BOX				
HOUSTON TX	77 <b>07</b> 3		TEXAS C		ΤX	77592	
EPA # TXD991304155			Contact:	ACCOUNTS PAYABLE			
			Phone:	(713) 676 1460	F	Fax: (713) 676 1676	
RICING							
roup #	<u>Unit Price</u>	<u>Units</u>					
MICROENCAPSULATION	\$100.00	55 Gallon D	)rum				
TAX	\$30.00	TON					
'ERMS OF AGREEMENT (IF ANY):							
, ,						8.88881 ===0#1V#6	
PRICING ABOVE INCLUDES DISPO				LICABLE STATE OF _1		DISPOSAL FEES/TAXES.	
'AYMENT SHALL BE MADE IN CAS	SH AT THE TIME WASTE I	S ACCEPTE	D FOR DIS	POSAL UNLESS CREDI	T HAS BE	EN APPROVED.	
HIS ADDENDUM IS INCORPORATE	ED INTO AND IS A PART (	OF THE WAS	TE TRANS	SPORTATION AND DISP	OSAL AG	REEMENT BETWEEN CUSTO	JMER
ND COMPANY REFERRED TO A EPRESENTATIVE OF COMPANY						IL SIGNED BY AN AUTHOR	(IZEU
411474147	1						•
CUSTOMER:			FAC	ility:			
Signature:	/ /	_		Signature:			_
Printed Name and Title:	11			Printed Name and 1	Title:		
Date:				Date:			
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# **AMERICAN ECOLOGY CORPORATION**

**Waste Disposal Information** 

09-004-7721

Surecycle, Inc. P.O. Box 307 Robstown, Texas 78380 Phone: (512) 387-3518 Fax: (512) 387-0794 HWCDF: Sales Representative Myron Walzel	Texas Ecologists, I P.O. Box 307 Robstown, Texas 7 Phone: (512) 387-3 Fax: (512) 387-0 WDI:	8380 1518	U.S. Ecology, Inc. P.O. Box 578 Beatty, NV. 89003 Phone: (702) 553-2503 Fax: (702) 553-2742			
Section I: General Information			OF AND LINE			
Generator Name: VAM-PTS	1402-11 02	Broker Name: CE3 ENV. SVCS  Mailing Address: 4904 CRICLS (2)				
Mailing Address: 19210 Houston	TX 77073	Mailing Add	ress: 4904 GRIGES RD HOUSTON, TX			
Address of Facility:	<u> </u>	l	77021			
7.00.000 or 1.00		1				
Phone: (281) 230 - 5747 \$	SIC Code: 3498	Phone:	713) 676-1460			
Fex: 1281 821-7760		Fax: <u>(</u> 7	13 676-1676			
Technical Contact: CARP	مير	ļ				
Section II: Regulatory Information	_2. // <del>*</del>	1 34 14 686 1	:			
EPA 10#: TXD99 30415	<u> </u>	Γexas State (ΙΕ				
EPA Waste Codes: Doos		State Was				
☐ Wastewater	Won Was		Debris			
Additional Waste Code list attached Is waste subject to Land Disposal Ban Ce	rtification? Yes		•			
is waste > 500 ppmw VOC per 40 CFR 26		H No 含	'If yes, complete and attach LDR and Subpart CC For			
Is waste a Benzene NESHAP per 40 CFR		□ No ⊠	if Yes, Complete and attach Benzene NESHAP Form.			
Are absorbents, non-biodegradable per 40		□ No □	N/A 🗖			
Is waste ignitable per 40 CFR 261.21?	Yes		,			
Is waste corrosive per 40 CFR 261,22?	Yes		,			
Is waste reactive per 40 CFR 261.23?	Yes		·			
Is waste toxic per 40 CFR 261:247	Yes		#*			
Is waste a debris per 40 CFR:258.2(g)?  DOT Proper Shipping Name: NAME		⊠ No □	OS SLUDGE, N.O.S. (LAM)			
	ENVIRONMENTALLY	HAZARDO				
DOT Hazard Class: 9 (DI/NA No.:		Group: 🛅	' RQ: <u>//0 井</u> Unit: <u>井</u>			
	Please List)		in Justine Consolination of Constitution			
SARA III (TRI): Yes 🗌 No 🔣	(Please List in Chemics	ai Composition	including Concentration of Constituent)			
Section III: General Waste Information						
		ADRE WIE	DEBRIS			
Process Generating Waste: UNUSED		- MEDS)	W WATER AND			
Shipping Container: 🗵 Drum 🔲 To		Delle	NC PIPE MNFG FACILITY Haz-Mat Box D Other:			
			Pounds Drums Cubic Yards			
		rterly 🔯				
			Authority			
Section IV: Physical Properties	0-man	- (	F2 /411545			
Color: <u>Dapue Coor</u> — <u>Buzk</u> pH: □ <2 □ 2-6 ★ 6-10 □	Appearance: VACAE					
(pH of 1% mixture for solid wast			ad space Flash for solids waste streams)			
Layer: Single Bilayer	Multi-Layer · Fre	ee Liquids: "T	Yes No Density: /-2			
Odor: No Describe:	A Vis	cosity: 🔀 H	eavy Light Sourry Liquid			
	1,	Ĭ s	olid			
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Such	•	. 7	•			

AEC Revision 1 1/9/98

# **AMERICAN ECOLOGY CORPORATION**

# **Waste Disposal Information**

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if neonstituent	0033	ary. Atte		tory ans	ilysis and JUDE CA	Vor MSDS	S, if appli	icable.						,	•
onstituent					LUDE CA										
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vvaste (	Comp	) <b>03</b> 10011 1	3 <b>UE</b> (E(()))	nieu by.	· / " 님		s Knowl				ched for add				_
						Proces	S NOW(	eage.	No	e alla	cited for add	COURT	process	Intormation	1
ection VI: C	:hen	ical Pr	operties	<u> </u>		•									
							L			100 - 14					
ntimony 🗜	XI.	None		ppm	Mercun	v 134	None	•	r	ρm	Bromine	X	None		ppr
rsenic [	Z	None -	<del></del>	ppm	Nickel	Í Í	None	•		pm	Chlorine	K	None		ppr
arium	_	None		ppm	Seleniu		None	*		pm	Fluorine	ズ	None		ppr
	_	None		ppm	Silver		None			pm pm	lodine	X	None		ppr
		_		• •	,					•	Potassium			<del></del>	
	==	None _		ppm	Thalliur	" # <u></u>	None			ADILU			None		_ ppr
hromium		None		ppm	Zinc	닖	None	100		mgc	Sodium	器	None		_ ppr
ead [			000,000		Other		None	,	-	pm	Sulfur	_\\	None		ppr
ection VII:	Che	nical P	<u>ropertie</u>	s Certi	<u>fication</u>	(Each it	em mu	st be	ensw	ered)					
					-										
PCB	V	None			ppm	Pathoge	ens.		<b>X</b> I ·	None		p	pm		
Bertzené	区	None			p <b>pm</b> ,	Pesticid	les		<b>X</b>	None		p	pm		
Dioxins	冈	None				. Polyme	ıs		忆.	None	•		pm		
Sulfides	云	None			ppm	Radioad		• ••	团	None			pm		
yanides	X	None	<del></del>		ppm	Water F		<u>,</u> '	=	None			pm		
) xidizers	7				•	Other R			<b>Z</b>	None			•		
	N N	None			ppm								pm		
Carcinogens	ari	None			bbm	Pentach	noropn	enoi .	پھر	None		Р	pm		
f any item lis	ited i	n this s				: explain	its pres	sence i	n the	waste					
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										<del></del>	<del>,</del>				
Section VIII:	Ger	erator	Certifica	ation		•	• • • • • •				. , , , , , , , , , , , , , , , , , , ,				
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and the infor															
personal exam															
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# MATERIAL SAFETY DATA SHEET

VENDEE AND THIRD PERSONS ASSUME THE RISK OF INJURY PROXIMATELY CAUSED BY THIS PRODUCT IF REASONABLE SAFETY PROCEDURES ARE NOT FOLLOWED AS PROVIDED FOR IN THE DATA SHEET, AND VENDOR SHALL NOT BE LIABLE FOR SUCH INJURY. FURTHERMORE, VENDOR SHALL NOT BELIABLE FOR INJURY TO VENDEE OR THIRD PERSONS PROXIMATELY CAUSED BY ANY ABNORMAL USE OF THIS PRODUCT EVEN IF REASONABLE SAFETY PROCEDURES ARE FOLLOWED.

ALL PERSONS USING THIS PRODUCT, ALL PERSONS WORKING IN AN AREA WHERE THIS PRODUCT IS USED, AND ALL PERSONS HANDLING THIS PRODUCT SHOULD BE FAMIL-IAR WITH THE CONTENTS OF THIS DATA SHEET. POSTING THIS DOCUMENT FOR EMPLOYEE NOTIFICATION IS RECOMMENDED BY THE VENDOR.



1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION								
TRADE NAME Bestolife 72733	33,000							
SYNONYMS Not Applicable INTENDED USE Industrial								
MANUFACTURER'S NAME Bestolife Corporation TELEPHONE # (214)631-6070								
ADDRESS 2777 Stemmons Freeway Suit	ADDRESS 2777 Stemmons Freeway Suite 1800, Dallas, Texas 75207 TRANSP. EMERGENCY # (800)424-9300							
FOR ADDITIONAL INFORMATION CO	NTACT Bestolife Cor	poration	DAT	E Dec-02 Revised				
2. COMPOSITION, INFORMATION ON INGREDIENTS								
MATERIAL OR COMPONENT	WEIGHT OS	ΉA	ACGIH	Other				
(CAS#)	% PEL/TWA	Ceiling	TLV/TWA TLV/STEL					
Petroleum Grease Mixture (CAS# 64742-52-5, 64742-53-6, 64742-01-4, 64742-65-0, 64742 7620-77-1, 68783-36-8, 68648-89-5, 1310-6	• • •	None	5mg/m ^{3**} 10mg/m ^{3**}	Not Applicable				
Barium Dinonylnaphthalene Sulfonate (CAS# 25619-56-1)	1-5 0.5mg/m³ Ba	None	0.5mg/m³ Ba None	Not Applicable				
Copper (CAS# 7440-50-8)	1-5 0.1mg/m ^{3***}	None	0.2mg/m ^{3***} None	Not Applicable				
Lead (CAS# 7439-92-1)	25-35 50μg/m³	None	50μg/m³ None	30μg/m³ Action Level				
Zinc (CAS# 7440-66-6)	7-15 5mg/m ^{3***}	None	5mg/m ^{3***} 10mg/m ^{3***}	Not Applicable				
Other Non-Hazardous Ingredients								
*Respirable Dust	**Oil Mist, Mineral	***Fume						
3.	HAZARDS IDENTI	FICAT	ION					

# **Routes of Exposure for Users**

Skin Contact May cause irritation.

Skin Absorption Organic compounds contained herein may be absorbed through the skin.

Eye Contact May cause irritation.

Ingestion This product may be absorbed by the digestive system. Ingestion can result in both acute and chronic

Inhalation If the grease base has been removed, i.e. by volatile solvents, heat, etc., the remaining powders and particles

can pose an inhalation hazard resulting in both acute and chronic overexposure as well as lung irritation,

lung injury, or other health effects.

### **Effects of Overexposure**

Acute

Product may cause irritation to the eyes and/or skin. Ingestion of the product may cause gastrointestinal

irritation and upset.

Chronic

If left untreated, large oral doses may cause weakness, loss of appetite, insomnia, hypertension, metallic taste in mouth, anemia, constipation, headache, muscle and joint pains, neuromuscular dysfunction, possible paralysis and encephalopathy. Prolonged and repeated contact with the product may cause a defatting of the skin, dermatitis, folliculitis and/or oil acne.

Signs and Symptoms of Exposure

Skin or eye irritation; see effects of overexposure described above.

Aggravated Medical Conditions Chronic forms of kidney, hematopoietic or neurologic diseases; preexisting respiratory and cardiovascular disorders may be aggravated by ingestion or inhalation of large doses. Preexisting eye or skin disorders may be aggravated by prolonged contact with this product.

Notes to Physician The hydrocarbons contained in this product are mild irritants of the eyes and mucous membranes, central nervous system depressants, and primary chemical irritants of the skin. Prolonged or repeated skin contact, especially with poor personal hygiene, may cause skin disorders. Lead and its inorganic compounds are neurotoxins which may produce peripheral neuropathy. Ingestion or inhalation of lead can pose risk to developing fetuses and may also impair the reproductive systems in both men and women. Lead can damage the kidneys, hematopoietic and central nervous system. For an overview of the effects of lead exposure, consult Appendix A of OSHA's Occupational Exposure to Lead (29 C.F.R. §1910.1025). For combustion product effects see Hazardous Combustion Products in Section 5. Fire Fighting Measures.

## 4. FIRST AID MEASURES

Eyes

Flush with copious amounts of water. Get immediate medical attention.

Skin Ingestion Inhalation Wash thoroughly with soap and water after use. If irritation occurs, get medical attention.

Get immediate medical attention. DO NOT INDUCE VOMITING! Possible aspiration hazard.

Remove from exposure. Get medical attention if experiencing cough, irritation or difficult breathing.

### 5. FIRE FIGHTING MEASURES

Flash Point

Minimum 385°F (196°C)

Test Method:

ASTM D 92, C.O.C.

Flammable Limits in Air (% by volume, estimated)

Lower: 0.6%

Upper: 7.0%

Sensitivity to Static Discharge Not Applicable

Auto-ignition Temperature Not Available

Hazardous Combustion Products

Combustion products are highly dependent on the combustion conditions. CO, CO₂, CaO, oxygenates, and unidentified organic compounds may be formed during combustion. High temperatures may produce metal fume, vapor, and/or dust. Combustion products may cause effects of overexposure as noted in Section 3. Hazards Identification. They may also cause vomiting; uncoordinated body movements; stupor; dizziness; coma; convulsion; drowsiness; tachypnea; nausea; paresthesias; dyspnea; asphyxiation; mild to severe eye, skin or respiratory tract irritation; metal fume fever; cough; pneumonia; pneumoconiosis; ulceration or perforation of the nasal septum; and/or lung damage. Other unidentified health effects may occur.

**Conditions Contributing to Flammability** 

High temperatures; open flame

**Extinguishing Media** Dry chemical, water fog, foam, or carbon dioxide may be suitable for extinguishing fires involving this product. Do not spray water directly on burning material. Observe caution when using water or foam as frothing may occur.

**Special Fire Fighting Procedures** Use full-body protection and full-face, self-contained breathing apparatus operated in a positive-pressure mode. Use water spray (fog) to cool containers and disperse vapors.

Unusual Fire and Explosion Hazards

Sensitivity to Impact Not Applicable

Product fume and/or vapor may be irritating or toxic if inhaled.

MSDS 463G (OO98-7)

### 6. ACCIDENTAL RELEASE MEASURES

Clean area with an appropriate cleanser. Keep petroleum products Steps to be Taken if Material is Released or Spilled out of streams and waterways. Assure conformity with applicable governmental regulations.

**Neutralizing Chemicals** 

Not Applicable

### 7. HANDLING AND STORAGE

The two major means of absorption are inhalation and ingestion. After use, always wash hands before smoking, eating, or drinking. Smoking, eating, and drinking should be confined to uncontaminated areas.

Work clothes and equipment should remain in designated areas. Before reuse, launder contaminated clothing separate from personal clothing.

Avoid skin contact and use personal protection when handling product, waste product, or contaminated equipment. Wash with soap and water after use. Prolonged and repeated contact can cause defatting action of the skin and may cause disorders such as dermatitis, folliculitis, and oil acne.

This product is intended for industrial use only. KEEP OUT OF REACH OF CHILDREN.

This product may separate. Stir well before use. The flash point of this product depends on the degree of separation. Store in a cool, dry area where accidental contact with acids is not possible. Keep storage containers closed when not in use. Do not store or handle near high temperature or open flame.

### 8. EXPOSURE CONTROLS, PERSONAL PROTECTION

**Ventilation Requirements** levels).

No special requirements under conditions of normal use (air concentrations below PEL/TLV

## **Specific Personal Protection Equipment**

RESPIRATORY None required for normal use. Dry residue may be created by high downhole temperatures; if the residue is

removed without a solvent or other means of controlling dust, workers should wear air-purifying respirators

with HEPA cartridges.

**EYE GLOVE**  Vented goggles should be worn if there is a potential contact with eyes when using this product.

Oil-resistant gloves should be worn when handling this product. OTHER CLOTHING AND EQUIPMENT

As appropriate for the industrial environment.

	9. PHYSICAL AND CI	HEMICAL PROPERTIE	S
BOILING POINT @ 760 mm Hg	550°F (288°C) Approx. IBP	MELTING POINT	320-350°F (160-177°C) dropping point of grease
SPECIFIC GRAVITY (H ₂ O = 1)	1.9	VAPOR PRESSURE (Reference Temperature)	Negligible
VAPOR DENSITY (Air = 1)	Not Available	SOLUBILITY IN H ₂ O (% by wt.)	Negligible
% VOLATILE BY VOLUME	Not Available	EVAPORATION RATE (Butyl Acetate = 1)	Not Available
COEFF. WATER/OIL DISTRIBUTION	Not Available	рН	Not Available
FREEZING POINT	Not Available	ODOR THRESHOLD	Not Available
APPEARANCE AND ODOR	Black-copper semisolid, oil/g	rease odor, noncombustible, no	nvolatile under normal use
	10. STABILITY	AND REACTIVITY	
Conditions Contributing to In	stability Not Applicable	Reactivity Not App	plicable
Incompatibility Strong oxid	lizers or acids		
Hazardous Decomposition Pro	oducts Under normal tempe	eratures this product will not de-	compose.
Conditions Contributing to H	azardous Polymerization No	t Applicable	

MSDS 463G (OO98-7)

### 11. TOXICOLOGICAL INFORMATION

### Toxicity, Mutagenic, Teratogenic, Synergistic and Sensitization Information

The grease has an oral  $LD_{50}(rat)$  of greater than 2,000 mg/kg and an acute dermal  $LD_{50}(rabbit)$  of greater than 2,000 mg/kg. The proprietary additive has an acute oral  $LD_{50}(rat)$  of greater than 5,000 mg/kg, an acute inhalation  $LC_{50}(rat)$  of greater than 20 mg/L and an acute dermal  $LD_{50}(rabbit)$  of greater than 20,000 mg/kg. Barium Dinonylnaphalenesulfonate has an acute oral  $LD_{50}(rat)$  of greater than 3.5 ml/kg and an acute dermal  $LD_{50}(rabbit)$  of greater than 2ml/kg.  $LD_{50}$  and  $LC_{50}$  information on other components is not available. Rare cases of allergic contact dermatitis have been reported in people working with copper dust.

### Carcinogenicity

Listed by: [X] IARC 2B [] NTP [] OSHA [X] California Component: LEAD

### 12. ECOLOGICAL INFORMATION

Not Available

## 13. DISPOSAL CONSIDERATIONS

#### Waste Disposal Method

Discard in accordance with local, state, and federal regulations. Empty containers are exempt from RCRA Subtitle C if they contain no more than 2.5 cm of their original contents in the bottom of the container or less than 3% of the original net weight (less than 0.3% by weight for containers over 110 gallons), or if the residue is analyzed and demonstrated to be nonhazardous.

## "Empty" Container Warning

"Empty" containers retain residue and can be dangerous. DO NOT PRESSURIZE, CUT, WELD, BRAZE, SOLDER, DRILL, GRIND OR EXPOSE SUCH CONTAINERS TO HEAT, FLAME, SPARKS OR OTHER SOURCES OF IGNITION; THEY MAY EXPLODE AND CAUSE INJURY AND/OR DEATH. "Empty" containers should be completely drained and properly sealed. Recycle or discard plastic liner, pail or drum in accordance with local, state, and federal regulations. "Empty" drums may be sent to a drum reconditioner.

#### 14. TRANSPORT INFORMATION

U.S. Department of Transportation Quantities greater than or equal to 34 pounds in one container are considered by DOT as an Environmentally Hazardous Substance, Liquid, n.o.s., Class 9, UN3082, Packing Group III. IMDG regulated as a severe Marine Pollutant and an Environmentally Hazardous Substance, Liquid, n.o.s., Class 9, UN3082, Packing Group III due to Copper content.

Canadian Transportation of Dangerous Goods This product is not considered a Hazardous Material for shipping under Canadian Transportation of Dangerous Goods.

### 15. REGULATORY INFORMATION

#### Toxic Chemical Release Reporting, EPA Regulation 40 C.F.R. §372 (SARA Section 313)

Reportable chemicals in product: 25-35% lead (CAS #7439-92-1); 1-5% copper (CAS #7440-50-8); 7-15% zinc (CAS #7440-66-6) (in fume or dust form only); 1-5% Barium Dinonylnaphalenesulfonate (CAS #25619-56-1)

### California Safe Drinking Water and Toxic Enforcement Act of 1986 ("Proposition 65")

WARNING: This product contains lead, a chemical known to the State of California to cause cancer, birth defects or other reproductive harm. Overexposure from this product may be prevented by following the recommendations throughout this MSDS.

#### Toxic Substances Control Act (TSCA), EPA Regulation 40 C.F.R. §710

The product is a mixture as defined by TSCA. The chemical ingredients in this product are in the Section 8(b) Chemical Substance Inventory (40 C.F.R. §710) and/or are otherwise in compliance with TSCA. In the case of ingredients obtained from other manufacturers, this company relies on the assurance of responsible third parties in providing this statement.

#### Canadian Workplace Hazardous Materials Information System

This product is considered controlled in Canada and has been placed in WHMIS Subdivision B of Division 2 of Class D due to lead content. This MSDS has been prepared to meet WHMIS and OSHA requirements using the ANSI 16 heading MSDS format.

# 16. OTHER INFORMATION

Not Applicable

MSDS 463G (OO98-7)

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## **MATERIAL SAFETY DATA SHEET**

MSDS: 106 PARTS WASHING SOLVENT

DISTRIBUTER:

Heritage-Crystal Clean

3970 West 10" Street, Suite A

Indianapolis, IN 46222

Date Revised: 02/05/01

SECTION I - PRODUCTADENTIFICATION

FORMULA NUMBER:

PRODUCT NUMBER:

PRODUCT CLASS.

CC 100 + Parts Washing Solvent

	SECTION II. HA	<b>CARDOLERY</b>	GREDIENTS	The second second
INGREDIENT	CAS#	PERC WT	ACGIH TWA (ppm)	OSHA TWA (ppm)
Stoddard Solvent	8052-41-3	100	100	100
1, 2, 4 - Trimethylbenzene	95-63-6	0-5	25	25
1, 3, 5 - Trimethylbenzene	108-67-8	0-5	25	25

SECTION III - PHYSICAL DAT

INITIAL BOILING POINT: 310°F

EVAPORATION RATE: Slower than ether

VAPOR DENSITY:

(Air = 1) > 1.0

%Volatile 100%

VAPOR PRESSURE:

<1.0 mm Hg: @ 68° F

L85/GAL 6.54

SECTIONAY - FIRE AND EXPLOSION HAZARD DATA

LOWER EXPLOSIVE LIMIT IN AIR (% BY VOL): 0.8

UPPER EXPLOSIVE LIMIT IN AIR (% BY VOL): 5

FLASH POINT (T.C.C. Deg F):

106° (lowest flashing component)

EXTINGUISHING MEDIA: Use carbon dioxide, alcohol foam or dry chemical

UNUSUAL FIRE AND EXPLOSION HAZARDS: COMBUSTIBLE LIQUID. Use away from heat and open flame. Use only with adequate ventilation. Keep container closed when not in use.

SPECIAL FIRE FIGHTING PROCEDURES: Self-contained respiratory protection should be provided for fire fighters fighting fires in buildings or confined areas. Storage containers exposed to fire should be kept cool with water spray to prevent pressure build-up. In advanced fires, maintain a safe distance from scaled containers.

MSDS: 106 PARTS WASHING SOLVENT

SECTION V. HUALTUHAZARD LANK

PRIMARY ROUTES OF ENTRY: Inhalation X Ingestion X Dermal X

EFFECTS OF OVEREXPOSURE - SHORT TERM EFFECTS:

INHALATION - Vapor harmful. May cause dizziness; headache and apparent intoxication

INGESTION - Harmful or fatal if swallowed. May cause dizziness, nausea, headache, nervous system depression, pulmonary edema, pneumonitis, fatigue, drowsiness, convulsions

SKIN CONTACT - Irritation

EYE CONTACT - May cause irritation

EFFECTS OF OVEREXPOSURE - LONG TERM EFFECTS:

Will cause skin and eye irritation. Excessive vapor inhalation will lead to central nervous system depression. Harmful or fatal if swallowed. Material may defect the skin on repeated exposure leading to dermatitis.

MEDICAL CONDITIONS PRONE TO AGGRAVATION BY OVEREXPOSURE: Skin contact can aggravate existing dermatitis.

**EMERGENCY AND FIRST AID PROCEDURES:** 

EXCESSIVE INHALATION - Remove victim to refresh air and restore breathing, if necessary, Call a physician if there are signs of breathing difficulties.

INGESTION - Do not induce vomiting. Call a physician immediately with the listing of materials on this sheet.

SKIN CONTACT - Wash with soap and water. Wash contaminated clothing before reuse. If clothing soaked immediately remove clothing and wash skin with soap and water.

EYE CONTACT - Flush with large quantities of water for at least 15 minutes. If irritation persists, call a physician.

SECTION VI - REACTIVITY DATA.

STABILITY:

Stable

HAZARDOUS POLYMERIZATION:

Will not occur

HAZARDOUS DECOMPOSITION PRODUCTS:

Oxides of carbon (CO, C02)

INCOMPATIBILITY (Material to avoid):

Strong oxidizing agents

SECTION VILL SPEEL AND THE PROPERTY.

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: Stop spill at the source, dike the area and contain the flow. Mop up or absorb and place in suitable container. Notify proper authorities if a RQ was involved.

WASTE DISPOSAL: As directed by local and federal pollution laws.

MSDS: 106 PARTS WASHING SOLVENT

<b>SARA 302</b>		NNING QUANTITY	N/A
<b>SARA 304</b>	REPORTABLE QU		N/A
<b>SARA 311</b>	CATEGORIES -	,	Health Effects
			) Health Effects
			Y
			essure Hazard
		Reactivity Hazard	λ
When a proc	luct and/or component	is listed below, the regul	atory list on which it appears is indicated.
	or the product - FL MA		
	oddard Solvent - MA N		
	2, 4 - Trimethylbenzen		
1,	3, 5 - Trimethylbenzen	e - MA NJ KI	
01 = SARA	313	02 = SARA 302/304	03 = IARC Carcinogen
04 = OSHA		05 = ACGIH Carcinog	
07 = CERCI		08 = WHMIS Control	led Prod
10 = Other (	Carcinogen		
		NJ	New Jersey RTK
PA	Pennsylvania RTK		
PA CA	Pennsylvania RTK California Prop 65	MA	Massachusetts RTK
PA CA MI	California Prop 65		▼
CA		MA	Massachusetts RTK
CA MI	California Prop 65 Michigan 406	MA MN	Massachusetts RTK Minnesota RTK
CA MI FL IL	California Prop 65 Michigan 406 Florida	MA MN RI	Massachusetts RTK Minnesota RTK Rhode Island
CA MI FL	California Prop 65 Michigan 406 Florida Illinois -	MA MN RI NY	Massachusetts RTK Minnesota RTK Rhode Island New York

MSDS: 106 PARTS WASHING SOLVENT

## SECTION IX - SPECIAL PROTECTION INEGRNIATION

RESPIRATORY PROTECTION: Organic cartridge type respirator if ventilation or other mechanical means cannot keep air below TLV.

VENTILATION: Local exhaust is preferable, but any mechanical means that will keep vapors below limits is acceptable.

PROTECTIVE GLOVES: Use impermeable gloves to prevent skin irritation. Gloves must not dissolve in solvents.

EYE PROTECTION: Safety glasses, chemical goggles and/or face shields are recommended to safeguard against potential eye contact, irritation or injury. Contact lenses should not be worn while working with chemicals.

OTHER PROTECTIVE EQUIPMENT: Varying application methods can dictate use of additional protective safety equipment, such as impermeable aprons, etc. to minimize exposure. A source of clean water should be available in the work area for flushing eyes and skin.

HYGIENIC PRACTICES: Avoid breathing vapor or spray mist. Wash hand thoroughly after contact and before breaks or meals.

# SECTION X -- SPECIAL PRECERTAINS

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE: Avoid free fall of liquid, ground containers when pouring. Store and use below 120 F and away from direct heat, sparks and open flame.

OTHER PRECAUTIONS: Read carefully all cautions and directions on product label before use. Since empty container retains residue, follow all label warnings even after container is empty. Dispose of empty container according to local regulations.

# **NOTES:**

- 1) The information contained herein is furnished without warranty of any kind. Employers should use this information only as a supplement to other information gathered by them and must make independent determination of suitability and completeness of information from all sources to assure proper use of these materials and the safety and health of employees. Any use of this data and information must be determined by the user to be in accordance with applicable federal, state and local laws and regulations.
- 2) Heritage Crystal Clean has established specifications for the CC 100+ Parts Washing Solvent and purchases said solvent from multiple vendors. There is no warranty, either expressed or implied, that the solvent used at any specific client is from any specific supplier, only that the solvent meets Heritage Crystal Clean specifications.
- 3) Mineral Spirits, Stoddard solvent, and Petroleum Naphtha are some of the generic terms used to describe the type of solvent used in this parts washing/degreasing application.

# ENVIRON

## ENVIRON EXPRESS LABORATORIES, INC.

401 N. 11dt. St. ** La Porte, TX 77571 281,471.0951 FAX:281.471.5821

CERTIFICATE OF ANALYSIS NO:

97669.01

10f1

Customer: CES ENVIRONMENTAL

Project ID: Unknown 25W345 Project Loc: N. Houston, TX

Sampled: 07-30-03

Sample ID: Unknown 25W345

Environ ID: 97669.01

Matrix: Liquid

Received: 07-30-03

Reported: 08-08-03

	i R	ESULT	UNITS	REG	DET	EPA TEST	ANALYST	DATE	TIME
				LIMIT	LIMIT	METHOD			
BTEX									
Benzane	<	0.001	mg/l	-	0.001	SW846.8021B	DM8	08-05-03	17:08
Toluene	<	0.001	mg/l	-	0.001	SW846.8021B	DMB	06-05-03	17:08
Ethylbenzene	<	0.001	mg/f	-	0.001	SW846.80218	DMB	08-05-03	17:08
Xylenes	<	0.003	mg/l	-	0.003	SW846.8021B	DMB	08-05-03	17:08
Total BTEX	<b> </b>	0.006	mg/l	1 1		SW846.8021B	DMB	08-05-03	17:08
RCI				1 1		ł			
Reactive Cyanide	<	20	mg/l	250	20	SW848.7.3.3	DB	07-31-03	06:50
Reactive Sulfide	<	20	mg/l	500	20	SW848.7.3.4	OB	07-31-03	06:50
Corrosivity (Ph)		4.35	su	=>2; =<12.5		SW846.9045C	MIN	07-30-03	17:10
Ignitability	>	200	۴	> 140	_	SW846,1010	08	07-31-03	12:30
TCLP METALS	l			1 1		SW846,1311	MN	07-30-03	
Arsenic	<	0.02	mg/l	5.00	0.02	SW846.6010B	DB	08-01-03	11:30
Barkum	1	0.18	mg/l	100	0.02	SW846.6010B	DB	08-01-03	11:30
Cadmium	<	0.02	mg/l	1.00	0.02	SW846.6010B	DB	08-01-03	11:30
Chromium	<	0.02	mg/l	5.00	0.02	SW846.6010B	DB	08-01-03	11:30
Lead	<	0.015	mg/l	5.00	0.015	SW846.6010B	DB	08-01-03	11:30
Mercury	<	0.002	mg/l	0.200	0.002	SWB46.7470A	MN	08-01-03	06:00
Selenium	<	0.05	mg/l	1.00	0.05	SW846.6010B	DB	08-01-03	11:30
Silver	<	0.05	mg/l	5.00	0.05	SW846.6010B	DB	08-01-03	11:30

Kev

BU - Standard Units

MOL - Method Quaritation Limit

PPM - Parts Per Allifort

REG - Regulatory Limit (User Should Varily)

TCLP - Textoity Characteristic Leaching Procedure EPA - Environmental Protection Agency

TCSO - Texas Commission on Environmental Quality

ASTM - American Society for Testing and Materials

BM - Standard Methods

mgil - Miligrams per Liter (PPM Volume)

mgftg - Miligrams per Kilogram (PPM Weight)

W1.36 - Percent by Weight

GRO - Gazoline Range, DRO - Dissel Range, ORO - QE Range

(S) VOC - (Semi) Volatile Compounds

John Keller

John Keller, Ph.D Laboratory Director

00035131

Lab.Dir./QA-QC Mgr.

# **ENVIRON EXPRESS QUALITY CONTROL REPORT**

ANALYSIS: BTEX	METHOD:	EPA SW846	/5030/8021B	MATRIX: Soil
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ANALYST:	-dree le	UNITS:	man Mari	NO.SAMPLES:	14
IANALISI:	dmb	IUNII 18:	ma/ka	INC.SAMPLES:	14 1

	كالمتراجب التراجب					ATT THE THE PARTY OF THE PARTY OF THE PARTY.			
SAMPLES:	97665-01	97685-02	97665-03	97669-01	97673-01	97674-01	97679-01	97679-02	
		07070 04	27070 05	A7A7A AA	07000 04	07000 00			
	9/6/9-03	9/6/9-04	8/0/8-00	97679-06	A\088-01	8/099-02		l	
1			r	•					
8									

MATRIX	MATRIX	SPIKE	MS	MS	MSD	RPD	CCV	MB	QC LIMIT	S (%)
97679-04	RESULTS	ADDED	RESULTS	REC	REC		REC		REC-RANGE	RPD
BENZ	0	99	90	90	89	1	86	0	60 - 120	20
TOL	0	99	83	84	84	1	106	0	60 - 120	20
ETBZ	0	99	85	86	85	1	101	0	60 - 120	20
XYLS	0	298	267	90	88	2	111	0	60 - 120	20
MTBE	0	99	112	113	113	0	91	Ō	60 - 120	20

KEY:

BTEX - Benzane (BENZ), Toluene (TOL)
Ethylbenzene (ETBZ), Xylenes (XYLS)

MTBE - Methyl-tert-butyl ether

CCV - Continuing Calibration Verification

MB - Method Blank

MS - Matrix Spike

MSD - Matrix Spike Duplicate

RPD - Relative Percent Difference

**REC - Recovery Percent** 

EPAHO008001044

MATRIX SPIKE & MATRIX SPIKE DUPLICATE ANALYSIS

# **ENVIRON EXPRESS QUALITY CONTROL REPORT**

ANALYSIS:	METALS		METHOD:	EPA SW84	46/6010		MATRIX:	LIQUID
ANALYST:	DB	DATE:	08.01.03	UNITS:	PPM (mg/l		NO.SAMPLES:	15
SAMPLES:	97664.01	97677.01	97659.01	97661.01	97662.01	97663.01	97663.02 :	97683.03
	97683.04	97863.05	97663.00	97663.1	97667.01	97669.01	97678.01	

SAMPLE	SAMPLE	SPIKE	SPIKE	RECOV.	RECOV.	REL.	CONT.	METHOD	OC LIN	AITS
Matrix	RESULTS	ADDED	RESULTS	%	DUP. %	DIFF. %	CALIB.	BLANK	RECOV.	DIFF
Arsenic	0.00	5	4.49	90	91	2	88	0	75 - 125	20
Barium	0.00	5	4.59	92	94	2	91	0	75 - 125	20
Cadmium	0.00	5	4.57	91	94	3	94	0	75 - 125	20
Chromium	0.00	5	4.59	92	94	2	91	0	75 - 125	20
Lead	0.00	5	4.57	91	93	2	92	0	75 - 125	20
Selenium	0.00	5	4.53	91	92	2	91	0	75 - 125	20
Silver	0.00	5	4.29	86	88	3	98	0	75 - 125	20

JOHN KELLER, Ph.D Laboratory Director

BATCH ID:

97664.01

# **ENVIRON EXPRESS QUALITY CONTROL REPORT**

# ANALYSIS; MERCURY (METHOD; EPA SW846/7471A MATRIX: TCLP Fluid #1

IANALYSTS: MIN	DATE:	08.01.03	I MITC. mod	NO.SAMPLES:	
				NO SAMPLES	10 1
WINTIDIO MIL			UNITS: mg/		

SAMPLES:	97659.01	97661.01	97862.01	97963.02	97663.03	97663.09 /	97663.10	97664.01
	97667.01	97669.01	97677.01	97678.01				

# MATRIX SPIKE & MATRIX SPIKE DUPLICATE ANALYSIS

SAMPLE	SAMPLE	SPIKE	SPIKE	RECOV.	RECOV.	REL.	CONT.	METH.	CORR.	QC LI	MITS
Fluid #1	RESULTS	ADDED	RESULTS	%	DUP. %	DIFF.	CALIB.	BLANK	COEFF	RECOV.	DIFF.
MERCURY	0.00	0.002	0.002	100	100	0	100	0	1	60 - 120	20

JOHN KELLER, Ph.D Laboratory Director

	Page of		Results Tox	E	भि		1		Invoic	æ To:		gar	1E							1	) TA	WOR	KING C	AYS) CI	RCLE	ONE
ENVIRON			Company:		~ .				Comp	епу:			<u> </u>				<b>`</b>			LAB LO	)T#			COCP		
Express Laboratorius			Address: 4904		460		20		Addn	188:										Shipine Ye			?	Sanck	s Ses	ed?
	SS LABORATORIES, INC.	.42	City		State:	7 7		, ,	City:		_				State:		Z	p:		Receive	ed on			Serript	S tolor	
(281) 471-0951 / (	i. / La Porte, Texas 77571-31 800) 880-0158	13	Phone: (713) 6		Z,		10		Phone										_	Ye		No		Ye		lo
Fax: (281) 471-58	21 / After Hours: (281) 844-2	308	Fax: (7(3)			57		_	Fax:			- V	AM-	713	n	بدار		τ.		Cooler	'7	5	, ,	Preserv	alive : No	shown? NA
			e-Mail:						PO#:	į	7			Quote						Hold Ti				Nes. C		
Project Name:	- (1.1211)	Sampl	er Remarks:	² Cntr.							9						I	$\Box$		(Yes		No		Yes	No	(NA)
Project Location:	n 25 W345			Numb			<b> </b>	_			1			_		_	4	_		oH Cbe			(AV	COCA		Agree? lo
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	1345			ĺ			ĺ				FCLP SPLP			- [		-										
Sampler (Print): Sean	Easta			1	1						GFLF	_		1	)			١								
Sampler (Sign):	1/				3	Ê	90			ES	S	RCRA METALS		_												
EEL USE ONLY	SAMPLE ID.		L DATE/TIME	MATRIX	\ <u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>	Î	Ĕ	u l		ATI	3	3		3		- 1										
(LABARO)	SAMPLE ID.		SAMPLED	¥	COMPIGRAB	BTEX (8021)	TPH (TX 1006)	MTBE	PAH	VOLATILES	SEMI-VOLS	S.	1	વ					1							
97109.01	1) Unknown 25w345			L	C	X						X		X												
	2)																$\top$	$\exists$								
	3)			1	<del>                                     </del>									$\dashv$	7	十	$\dagger$	$\dashv$								
	4)			<u> </u>	<u> </u>		-								7	$\top$	$\top$	$\dashv$					<del></del>			
	5)				<del>                                     </del>	T								_		$\top$	$\top$	1								·
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	7)			<u> </u>																1	W	Vill	#9	.03 766	9	***************************************
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Relinquished By.	-// 4	Comp	neny:	-		Date 7	Time 30	. 3	2"	FM	Rece	Devi	R		اله.	Se Se	7			Compa EE						
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	S:Soil W:Water WW:Waste W		Lestudes SO-0-114	QE.e.s.		<u></u>	M	atrix	Key	OP.	·	٠. ۵		18.0-			.0	n I 1-	ا بن	)-04						<u></u>
	S:Soil W:Water WWW:Waste W			3E:50		<u> </u>	<b>4</b>	T THE	varpa	UK:	A CORP	C UL	:UII L	/O:UN	um SO	Pro	Sen	n LK rati	ve K	er				=		
i	P:Plastic G:Glass V:VOA Glas	0:0	ther							1:k	<b>xe(&lt;4</b>	C) 2:	HCL :	3:H2S	04 4	:HNO3	5:Ne	ОН	6:Na	OH+Zn	Ace	tate 7	7:Na28	203 8:	None	
Call was all asserted as	oneth des accentance of Emison's te			e Sche	dida																					

# DOD Hazardous Materials Information System DOD 6050.5-L AS OF July 1998

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FSC: 6850
NIIN: 00N020938
Manufacturer's CAGE: 8B997
Part No. Indicator: A
Part Number/Trade Name: ALUMINUM OXIDE 1/2" BEADS
General Information
Item Name:
Company's Name: ALCOA CONDUCTOR PRODUCTS CO
Company's Street: 1 ALLEGHANY SQ
Company's P. O. Box:
Company's City: PITTSBURGH
Company's State: PA
Company's Country: US
Company's Zip Code: 15212-5318
Company's Emerg Ph #: 412-553-4545
Company's Info Ph #: 412-553-4545
Distributor/Vendor # 1:
Distributor/Vendor # 1 Cage:
Distributor/Vendor # 2:
Distributor/Vendor # 2 Cage:
Distributor/Vendor # 3:
Distributor/Vendor # 3 Cage:
Distributor/Vendor # 4:
Distributor/Vendor # 4 Cage:
Safety Data Action Code:
Safety Focal Point: N
Record No. For Safety Entry: 001
Tot Safety Entries This Stk#: 001
Status: SMJ
Date MSDS Prepared: 01SEP88
Safety Data Review Date: 12NOV91
Supply Item Manager:
MSDS Preparer's Name:
Preparer's Company:
Preparer's St Or P. O. Box:
Preparer's City:
Preparer's State:
Preparer's Zip Code:
Other MSDS Number:
MSDS Serial Number: BLMFK
Specification Number:
Spec Type, Grade, Class:
Hazard Characteristic Code: N1
Unit Of Issue:
Unit Of Issue Container Qty:
Type Of Container:
Net Unit Weight:
Report for NIIN: 00N020938
NRC/State License Number:
Net Explosive Weight:
Net Propellant Weight-Ammo:
Coast Guard Ammunition Code:
```

Ingredients/Identity Information

```
Proprietary: NO
Ingredient: ALPHA-ALUMINA (ALUMINUM OXIDE) (EPA LISTS ONLY FIBROUS FORMS)
(SARA III)
Ingredient Sequence Number: 01
Percent: 90-95
Ingredient Action Code:
Ingredient Focal Point: N
NIOSH (RTECS) Number: BD1200000
CAS Number: 1344-28-1
OSHA PEL: 15 MG/M3 TDUST
ACGIH TLV: 10 MG/M3 TDUST; 9293
Other Recommended Limit: N/K
Proprietary: NO
Ingredient: SODIUM MONOXIDE; (NA*20)
Ingredient Sequence Number: 02
Percent: 0.3-0.6
Ingredient Action Code:
Ingredient Focal Point: N
NIOSH (RTECS) Number: WC4800000
CAS Number: 12401-86-4
OSHA PEL: NOT APPLICABLE
ACGIH TLV: NOT APPLICABLE
Other Recommended Limit: N/K
Proprietary: NO
Ingredient: SILICA, CRYSTALLINE - FUSED
Ingredient Sequence Number: 03
Percent: 0.01-02
Ingredient Action Code:
Ingredient Focal Point: N
NIOSH (RTECS) Number: VV7328000
CAS Number: 60676-86-0
OSHA PEL: SEE TABLE Z3
ACGIH TLV: 0.1 MG/M3 RDUST;9293
Other Recommended Limit: N/K
Proprietary: NO
Ingredient: IRON OXIDE
Ingredient Sequence Number: 04
Percent: .03-0.1
Ingredient Action Code:
Ingredient Focal Point: N
NIOSH (RTECS) Number: NO7400000
CAS Number: 1309-37-1
OSHA PEL: 10 MG/M3 (FE)
Report for NIIN: 00N020938
ACGIH TLV: 5 MG/M3(FE), B2; 9293
Other Recommended Limit: N/K
Proprietary: NO
Ingredient: WATER
Ingredient Sequence Number: 05
Percent: 4-7
Ingredient Action Code:
Ingredient Focal Point: N
NIOSH (RTECS) Number: ZC0110000
CAS Number: 7732-18-5
```

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OSHA PEL: NOT APPLICABLE
ACGIH TLV: NOT APPLICABLE
Other Recommended Limit: N/K
______
               Physical/Chemical Characteristics
_______
Appearance And Odor: OFF-WHITE BALLS OR PELLETS, NO ODOR.
Boiling Point: N/A
Melting Point: 3600F,1982C
Vapor Pressure (MM Hg/70 F): N/A
Vapor Density (Air=1): N/K
Specific Gravity: 3.2
Decomposition Temperature: N/K
Evaporation Rate And Ref: NOT APPLICABLE
Solubility In Water: INSOLUBLE
Percent Volatiles By Volume: N/K
Viscosity:
pH: 10
Radioactivity:
Form (Radioactive Matl):
Magnetism (Milligauss): N/P
Corrosion Rate (IPY): N/K
Autoignition Temperature:
_______
                Fire and Explosion Hazard Data
Flash Point: NOT APPLICABLE
Flash Point Method: N/P
Lower Explosive Limit: N/A
Upper Explosive Limit: N/A
Extinguishing Media: EXTINGUISHING MEDIA SUITABLE FOR SURROUNDING FIRE (FP
N). NON-FLAMMABLE.
Special Fire Fighting Proc: WEAR NIOSH/MSHA APPROVED SCBA AND FULL
PROTECTIVE EQUIPMENT (FP N).
Unusual Fire And Expl Hazrds: NONE SPECIFIED BY MANUFACTURER.
______
                       Reactivity Data
______
Stability: YES
Cond To Avoid (Stability): NONE SPECIFIED BY MANUFACTURER.
Materials To Avoid: GENERATES HEAT WITH WATER.
Hazardous Decomp Products: NONE SPECIFIED BY MANUFACTURER.
Report for NIIN: 00N020938
Hazardous Poly Occur: NO
Conditions To Avoid (Poly): NOT RELEVANT
Health Hazard Data
______
LD50-LC50 Mixture: NONE SPECIFIED BY MANUFACTURER.
Route Of Entry - Inhalation: YES
Route Of Entry - Skin: NO
Route Of Entry - Ingestion: NO
Health Haz Acute And Chronic: THE DESICCANT PROPERTIES OF ACTIVATED
ALUMINA MAY CAUSE IRRIT TO THE EYES & UPPER RESPIRATORY TRACT. ALUMINA IS A
LOW HEALTH RISK BY INHAL. ALUMINA SHOULD BE TREATED AS A NUISANCE DUST, AS
SPECIFIED BY THE AMERICAN CONFERENCE OF GOVERNMENTAL INDUSTRIAL HYGIENISTS
(ACGIH). ALUMINA: SKIN & EYES: NOT AN (EFTS OF OVEREXP)
```

Carcinogenicity - NTP: NO Carcinogenicity - IARC: NO

Carcinogenicity - OSHA: NO

Explanation Carcinogenicity: NOT RELEVANT.

Signs/Symptoms Of Overexp: HLTH HAZ: IRRITANT. INGEST: NO TOXICITY EXPECTED.

Med Cond Aggravated By Exp: NONE SPECIFIED BY MANUFACTURER.

Emergency/First Aid Proc: EYES: IMMED FLUSH WITH POTABLE WATER FOR A MINIMUM OF 15 MIN. SEEK ASSISTANCE FROM MD (FP N). SKIN: FLUSH WITH COPIOUS AMOUNTS OF WATER. CALL MD (FP N). INHAL: REMOVE TO FRESH AIR. SUPPORT BREATHING. (GIVE O2/ARTF RESP) (FP N). INGEST: GET MD IMMED (FP N).

______

#### Precautions for Safe Handling and Use

Steps If Matl Released/Spill: CLEAN UP USING DRY PROCEDURES; AVOID

DUSTING. WASTE MAY BE CONSIDERED AS INERT MATERIAL, SUITABLE FOR LANDFILL.

Neutralizing Agent: NONE SPECIFIED BY MANUFACTURER.

Waste Disposal Method: DISPOSAL MUST BE IN ACCORDANCE WITH FEDERAL, STATE AND LOCAL REGULATIONS (FP N). RCRA HAZ WASTE NO: NOT FEDERALLY REGULATED. Precautions-Handling/Storing: CHEM SUBSTANCE COMPONENTS HAVE BEEN REPORTED TO EPA OFFICE OF TOX SUBSTANCES I/A/W REQUIREMENTS OF TOX SUBSTANCES CONTROL ACT (TITLE 40 CFR PART 710).

Other Precautions: NONE OF THE MATLS IN THIS MIX ARE ON THE EPA LIST OF EXTREMELY HAZ SUBSTANCES (SEC 302 OF SARA). ALUMINUM OXIDE IS ON THE TOXIC CHEM LIST (SEC 313 OF SARA). THE REPORTABLE CHEM SUBSTANCES IN THIS PROD ARE REGULATED BY THE OSHA (SUPP DATA)

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# Control Measures

Respiratory Protection: WHERE EXPOSURE LIMIT MAY BE EXCEEDED, USE NIOSH/MSHA APPROVED RESPIRATORY PROTECTION. SELECT APPROPRIATE RESPIRATOR (DUST RESP, ETC) BASED ON THE ACTUAL OR POTENTIAL AIRBORNE CONTAMINANTS AND THEIR CONCENTRATIONS PRESENT.

Ventilation: USE WITH ADEQUATE VENTILATION TO MEET THE EXPOSURE LIMITS AS LISTED IN INGREDIENT SECTION.

Protective Gloves: IMPERVIOUS GLOVES (FP N).

Eye Protection: CHEMICAL WORKERS GOGGLES (FP N).

Other Protective Equipment: NONE SPECIFIED BY MANUFACTURER.

Work Hygienic Practices: NONE SPECIFIED BY MANUFACTURER.

Report for NIIN: 00N020938

Suppl. Safety & Health Data: OTHER PREC: HAZARD COMMUNICATION STANDARD (29 CFR 1910.1200) SOLELY BECAUSE THEY ARE LISTED BY ACGIH. HOWEVER, THEY DO NOT FIT ANY OF THE FIVE PROPOSED HAZARD CATEGORIES UNDER SECTIONS 311 AND 312 OF SARA.

### Transportation Data

Transportation Action Code: Transportation Focal Point: N Trans Data Review Date: 92009

DOT PSN Code: ZZZ

DOT Symbol:

DOT Proper Shipping Name: NOT REGULATED BY THIS MODE OF TRANSPORTATION

DOT Class: N/R

DOT ID Number: N/R

DOT Pack Group:

DOT Label: N/R

DOT/DoD Exemption Number:

IMO PSN Code: ZZZ

IMO Proper Shipping Name: NOT REGULATED FOR THIS MODE OF TRANSPORTATION

IMO Regulations Page Number: N/R

```
IMO UN Number: N/R
IMO UN Class: N/R
IMO Subsidiary Risk Label: N/R
IATA PSN Code: ZZZ
IATA UN ID Number: N/R
IATA Proper Shipping Name: NOT REGULATED BY THIS MODE OF TRANSPORTATION
IATA UN Class: N/R
IATA Subsidiary Risk Class: N/R
IATA Label: N/R
AFI PSN Code: ZZZ
AFI Symbols:
AFI Prop. Shipping Name: NOT REGULATED BY THIS MODE OF TRANSPORTATION
AFI Class: N/R
AFI ID Number: N/R
AFI Pack Group:
AFI Label: N/R
AFI Special Prov:
AFI Basic Pac Ref:
MMAC Code:
N.O.S. Shipping Name:
Additional Trans Data: NOT REGULATED FOR TRANSPORTATION
Disposal Data
______
Disposal Data Action Code:
Disposal Data Focal Point:
Disposal Data Review Date:
Rec # For This Disp Entry:
Tot Disp Entries Per NSN:
Landfill Ban Item:
Disposal Supplemental Data:
1st EPA Haz Wst Code New:
Report for NIIN: 00N020938
1st EPA Haz Wst Name New:
1st EPA Haz Wst Char New:
1st EPA Acute Hazard New:
2nd EPA Haz Wst Code New:
2nd EPA Haz Wst Name New:
2nd EPA Haz Wst Char New:
2nd EPA Acute Hazard New:
3rd EPA Haz Wst Code New:
3rd EPA Haz Wst Name New:
3rd EPA Haz Wst Char New:
3rd EPA Acute Hazard New:
Label Data
______
Label Required: YES
Technical Review Date: 12NOV91
Label Date: 160CT91
MFR Label Number:
Label Status: G
Common Name: ALUMINUM OXIDE 1/2" BEADS
Chronic Hazard: NO
Signal Word: CAUTION!
Acute Health Hazard-None:
Acute Health Hazard-Slight: X
Acute Health Hazard-Moderate:
Acute Health Hazard-Severe:
```

```
Contact Hazard-None:
Contact Hazard-Slight: X
Contact Hazard-Moderate:
Contact Hazard-Severe:
Fire Hazard-None: X
Fire Hazard-Slight:
Fire Hazard-Moderate:
Fire Hazard-Severe:
Reactivity Hazard-None:
Reactivity Hazard-Slight: X
Reactivity Hazard-Moderate:
Reactivity Hazard-Severe:
Special Hazard Precautions: GENERATES HEAT WITH WATER.ACUTE: ALUMINA IS A
LOW HEALTH RISK BY INHALATION. TREAT AS NUISANCE DUST. DESICCANT PROPERTIES
MAY CAUSE IRRITATION TO EYES & UPPER RESPIRATORY TRACT. CHRONIC: NONE
SPECIFIED BY MANUFACTURER.
Protect Eye: Y
Protect Skin: Y
Protect Respiratory: Y
Label Name: ALCOA CONDUCTOR PRODUCTS CO
Label Street: 1 ALLEGHANY SQ
Label P.O. Box:
Label City: PITTSBURGH
Label State: PA
Label Zip Code: 15212-5318
Label Country: US
Label Emergency Number: 412-553-4545
```

Year Procured:

Report for NIIN: 00N020938

# NFPA Flammability Health Reactivity 0 = Minimal Hazard

# MATERIAL SAFETY DATA SHEET

# 8077 Remover

## **HMIS**

- Health 1
- Flammability 0 Reactivity 0 Personal Protection B
- 0 = Minimal Hazard 4 = Severe Hazard

0 = Minimai Hazard	24an Jackadam Stations?		U = Minimai Hazard
4 = Severe Hazard			4 = Severe Hazard
1. CHEMICAL PRODUCT ANI	D COMPANY IDENTIFICATION	4. FIRST AID MEASURES	
Product Name	8077 Remover	First Aid For EyesFlush e	ves with large quantities of
Chemical Family			If irritation persists, call a
Chemical Name		physicia	
Formula		physicia	
1 Ormata	Tropricuary Diena	First Aid For Skin Wash ar	eas with soan and water
MANUFACTURER:	<b>EMERGENCY TELEPHONES:</b>	THIST FAIGHT OF SKIR	cas with soap and water.
KATS Coatings	Transportation:	First Aid For Inhalation Move to	swall wantilated area
A Div. of The Whitmore Mfg. Co.	CHEMTREC (800) 424-9300	THIST AIG FOI IIII AIA GOIL	wen ventuated area.
PO Box 9300	(Calls within U.S. & Canada)	First Aid For Ingestion	amounts insected do not
930 Whitmore Drive	(Cans within U.S. & Canada)		
	(702) 527 2897 (Callast)	PERSO	romiting. CALL MEDICAL
Rockwall, TX 75087 USA	(703) 527-3887 (Collect)	rekson	NINEL.
Tel: (800) 699-6318	(Calls from outside the USA)		
Fax: (972) 722-2108	Nontransportation		
Tax. (972) 722-2108			
2. COMPOSITION / INFORMA	(800) 699-6318	5. FIRE FIGHTING MEASURES	
(Only hazardous components m		5. FIRE FIGHTING MEASURES	
(Only hazardous components in	iust be listed.)	Flash Point <u>N/A</u> °F	NI/A 9C
Contains No Hazardous Instadiants		Flammable Limits LFL: N	<u>N/A</u> °C
Contains No Hazardous Ingredients	5.	Extinguishing MediaFire and	hast may dry water leaving
		Extinguishing Mediarite and	nts possible to burn. Use
			y chemical, carbon dioxide,
		or water	
		Special Fire Fighting Procedures Wear	self-contained breathing
			s approved by NIOSH.
3. HAZARDS IDENTIFICATIO	N	6. ACCIDENTAL RELEASE MEASURE	
3. HAZARDS IDENTIFICATIO		O. ACCIDENTAL RELEASE MEASURE	3.
EMERGENO	CY OVERVIEW	Spill or Leak Procedures Contain	by diking. Recover liquid
			per waste containers. Soak
Nonflammable water based alkalir	ne cleaner. NFPA flammability rating		lual liquid with absorbent
of zero. Firefighters subject to pro-	oducts of combustion should wear self-	material	
contained breathing apparatus.			
POTENTIAL H	EALTH EFFECTS	7. HANDLING AND STORAGE	
Route(s) Of Entry	Inhalation, skin contact/absorption, eye	Normal Storage Temperature	
	contact, ingestion	(min/max)45 - 95°	F (7 - 35°C)
Human Effects and Symptoms		· ·	` ,
		Shelf Life18 mont	hs
of Overexposure Acute Inhalation	No evidence of adverse effects.		
Chronic Inhalation		Special SensitivityKeep fro	m freezing, product stability
Acute Skin Contact		may be a	
	Prolonged skin contact may cause skin	_	
	irritation.	Handling and Storage Precautions . Store in	
Acute Eye Contact	Not determined.		ealed in upright position.
Chronic Eye Contact			
Acute Ingestion			
Chronic Ingestion		* Do not exceed 145°F (63°C) for 24-oz bot	tle.
Carcinogenicity:			
NTP	No ingredients are listed.		
IARC	No ingredients are listed.		
OSHA	Not regulated.		ł
Medical Conditions	Not determined.		
Aggravated by Exposure		·	-

8. EXPOSURE CONTROLS/PERSONAL PROTECTION	15. REGULATORY INFORMATION
Eye Protection RequirementsSafety glasses.	TSCA Status All ingredients are listed on the
Skin Protection RequirementsRubber gloves.	TSCA Inventory.
Respiratory/VentilationVentilation required at point of Requirements release.	Cercla Reportable QuantityNone
Exposure Limits Not determined.	SARA Title III: Section 302None
9. PHYSICAL AND CHEMICAL PROPERTIES	Continue of the continue of th
Physical FormLiquid	Section 311/312 HazardNonhazardous under Section Categories 311/312
ColorSlight Amber	Section 313 Toxic ChemicalNone
Boiling Point212°F	Section 313 Toxic Chemical
Melt Point / Freeze PointNot determined.	RCRA StatusNone
рН12 - 13	
Solubility in Water100%	
Specific Gravity (H ₂ 0 = 1.00)1.02	
	44 CTATE DUCKY ATODAY AND DAY ATODAY
10. REACTIVITY	16. STATE REGULATORY INFORMATION
StabilityStable	For details on specific regulatory requirements, you should contact the
Hazardous PolymerizationWill not occur.	appropriate agency in your state.
IncompatibilitiesStrong acids and oxidizing materials.	
Decomposition ProductsOxides of carbon, sulfur, and nitroger	
when burned.	
11. TOXICOLOGY INFORMATION:	17. OTHER INFORMATION
i II. IUXICULUGI INFURMATIUN:	17. OTHER INFORMATION
N/A	Reason For IssueUpdate
	Prepared By James Kim
N/A  12. ECOLOGICAL INFORMATION	
N/A	Prepared By James Kim
N/A  12. ECOLOGICAL INFORMATION  Material is readily biodegradable.	Prepared By
N/A  12. ECOLOGICAL INFORMATION	Prepared By
N/A  12. ECOLOGICAL INFORMATION  Material is readily biodegradable.	Prepared By
N/A  12. ECOLOGICAL INFORMATION  Material is readily biodegradable.  13. DISPOSAL CONSIDERATIONS  Waste Disposal Method	Prepared By
12. ECOLOGICAL INFORMATION  Material is readily biodegradable.  13. DISPOSAL CONSIDERATIONS  Waste Disposal MethodDispose in accordance with local, state, and federal regulations.  14. TRANSPORTATION INFORMATION	Prepared By
12. ECOLOGICAL INFORMATION  Material is readily biodegradable.  13. DISPOSAL CONSIDERATIONS  Waste Disposal Method	Prepared By
12. ECOLOGICAL INFORMATION  Material is readily biodegradable.  13. DISPOSAL CONSIDERATIONS  Waste Disposal MethodDispose in accordance with local, state, and federal regulations.  14. TRANSPORTATION INFORMATION  D.O.T. Shipping NameNot regulated. Technical Shipping NameRemover	Prepared By
12. ECOLOGICAL INFORMATION  Material is readily biodegradable.  13. DISPOSAL CONSIDERATIONS  Waste Disposal Method	Prepared By
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# **Material Safety Data Sheet**

Revision Date 11/27/01

4806

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Section I: Chemical Product and Company Identification

Common Name/ Trade Name 4806 Water Reducible Pipe Coating
Manufacturer's Name In case of emergency 24 Hour Emergency Phone:
Ranbar Technology Inc. CHEMTREC
1114 William Flinn Hwy. 1-800-424-9300

1114 William Flinn Hwy.

Glonshaw, PA 15116

(412)-486-1111

Product Information (412)-486-1111

Section II. Hazardous Ingredients

Hazardous Components	OSHA PEL	ACGIH TLV	Other Limits Recommended	% by Weight
Alkyd Resin	NA	NA	Non-hazardous	24.6
CAS# Proprietary				
n-Propoxy Propanol	none	nnec	n(mc	3.5
CAS# 1569-01-3				
Water	NA	NA	Non-hazardous	5H.Z
CAS# 7732-18-5				
Cobatt/Lirconnum Driers	none		1000c	0.8
CAS# Mixture				
2-Butoxy Ethanol/Buryl Cellosolve	50 ppm	25 ppm	none	12.9
CAS# 111-76-2				

Sara Title III lagredicats: HMIS information: Health 2
2-Butoxy Ethanol (CAS# 111-76-2) Flammability 1
Reactivity 0

# Section III. Physical Characteristics

 Beiling Point, F
 212-336
 Specific Gravity
 1.01

 Vapor Pressure
 1.7
 Melting Point
 NA

 Vapor Density
 >1
 Evaporation Rate (Ethyl Ether - 1)
 0.22

Solubility in Water

Completely soluble

Appearance and Odor

Dark amber liquid; mild characteristic odor.

16.9

# Section IV. Fire and Explosion Hazard Data

Flash Paint (Seta) >200 F Flammable Limits LEL 1.3 UEL

#### Extinguishing Media

Use water fog, foam, dry chemical, or CO2. Do not use a direct stream of water. Product may float and be reignited on surface of water.

## Special Fire Fighting Procedures

Wear self contained breathing apparatus with a full facepiece operated in a pressure demand or other positive pressure mode when fighting fires. Use water spray to enol fire exposed containers, equipment, or structures. Direct water stream may spread burning product.

#### Unusual Fire and Explosion Hazards

Solvent vapors are heavier than air and may travel along the ground and he ignited at locations distant from the material handling point. Never use welding or cutting torches on or near containers (even empty) because product or residuo can ignite explosively.

A Company of the Comp

Section V. Reactivity Date:

Compatibility Unstable Conditions to Avoid

Stable x None Known

incompatibility (Materials to Avoid)

Avoid contact with strong oxidizing agents.

Hazardous Decemposition or Syproducts

Burning may produce carbon dioxide, earbon monoxide, oxides of nitrogen, smoke, and fumes.

Hazardous May Occur Conditions to Avoid

Polymerization
WIII Not Occur x None Known

Section VI. Health Hazard Data

Route(s) of Entry: Inhalation? x Skin? x Ingestion? x

### Health Hazards

Overexposure may cause: Irritation of eyes and mucous membranes, chemical pneumonia, pulmonary edema/hemmorage, and depression of the central nervous system.

Carcinogenicity: NTP? no IARC Monographs? no OSHA Regulated? no

#### Signs and Symptoms of Exposure

Eye irritation, irrimtion of mucous membranes, dry skin, headache, dizziness, nausea, loss of consciousness.

# Medical Conditions Generally Aggravated by Exposure

Dry skin, demnatitis, authora, disorders of lungs, liver, or kidneys. NIOSH target organs: skin, eyes, respiratory system.

#### **Emergency and First Aid Procedures**

Eye Contact: Flush with water for at least 15 minutes while holding eyelids open. Seek medical attention if irritation persists. Skin Contact: Remove all contaminated clothing/shoes and wipe excess from skin. Wash thoroughly with soap and water. If irritation occurs seek medical attention. Do not reuse clothing until cleaned. Inhalation; Remove victim to fresh air and provide oxygen is breathing is difficult. Give artificial respiration if not breathing. Seek medical attention and treat symptomatically. Ingestion: Do not induce vomiting. If vomiting occurs, keep head lower than hips to prevent aspiration of liquid into lungs. Seek medical attention.

Product Number 4866 Page 2 of 3

# Section VII. Precautions for Safe Handling and Use

#### Steps to be Taken in Case Material is Spilled or Released

Eliminate all ignition sources (flares, flames - including pilot lights, electrical sperits). Persons not weering protective equipment should be kept away from area of spill until cleen up is completed. Stop spill at source if possible. Ditte area of spill to prevent apreading. Pump liquid into selvage containers. Remaining liquid may be taken up with sand, clay, earth, floor absorbent, or other absorbent material and showeled into containers. Prevent run off into sewers, streams, or other bodies of water. The solvent contained in this product is considered an oil under Section 311 of the cleen water act. Any spill entering surface water, or any water courses or sewers entering or leading to surface water that causes a sheen must be reported to the national response center (1-800-424-8802).

#### Waste Disposal Method

Material not usable for its original purpose and contaminated absorbent may be considered hazardous waste. Dispose in accordance with local, state, and federal regulations.

#### Precautions to be Taken in Storage and Handling

Store material in tightly closed containers. Loosen closures carefully. Do not transfer material to unmarked containers. Never use pressure to empty containers. Never weld, cut, drill, or grind containers either empty or full as vepors inside container could ignite and possibly explode. Do not store containers near sources of heat, sparks, or open flame. Static electricity may accumulate and create a fire hazard. Bond and ground transfer containers and equipment.

#### Other Precautions

Empty containers may contain hazardous product residues and be considered hezardous waste. Dispose of empty containers in compliance with local, state and federal regulations.

# Section VIII. Control Measures.....

#### Respiratory Protection

If product contains any components with a TLV fisting and the TLV is exceeded, then it is recommended that a NIOSH/MSHA respirator be worn. Engineering or administrative controls should be implemented to reduce exposure.

#### **Ventilation (Local Exhaust)**

Provide sufficient explosion proof ventilation to maintain worker comfort and/or to maintain exposure below any listed TLV.

Special Mechanical

Other

#### **Protective Gloves**

A solvent resistant glove such as nitrile or neoprene is recommended.

## Eve Protection

Chemical splash goggles or a full face shield is recommended as appropriate to minimize skin contact.

#### Other Protective Clothing or Equipment

impervious clothing and books to prevent skin contact are recommended as appropriate to minimize skin contact.

# Work/Hygiene Practices

Wash with soap and water before eating, drinking, smoking, or using toilet facilities. Launder contaminated clothing before re-use. Do not wear contact lenses when working around this product. Air dry contaminated clothing in a well ventilated area and launder before reuse. Follow good industrial hyglane practices.

Product Number 4806

Page 3 of 3

2818217760





# **Material Safety Data Sheet**

NFPA	HMS	Personal Protective Equipment
	3	
Wy.	Respective ()	Seu Section 15.

Section 1. Chem	ical Product and Company Identification			Page Number: 1		
Common Name/	Chromic acid	C4280				
Trude Name		CAS	i#	1333-82-0		
Musufacturer	SPECTRUM LABORATORY PRODUCTS INC.	KTA	cs	GB6650000		
	14422 S SAN PEDRO STREET GARDENA, CA 90248	120	`A	TSCA 8(b) inventory: Chromic acid		
Commercial Name(s)	Not available.	Cia		Not avalable		
Symonym	Chromum Trioxide, Chromic Acid	27.	2486.04			
Chemical Name	mical Name Chromium (VI) Oude			OF EMERGENCY USC (24br) 1880-124-9388		
Chemical Family	Not available	CAL	L (310) !	516-8000		
Chemical Formula	C _f O ₃					
Supplier	SPECTRUM LABORATORY PRODUCTS INC. 14422 S. SAN PEDRO STREET GARDENA, CA 90248					

	 		Expusere Limits		
Numc	CAS#	TWA (mg/m²)	STEL (mg/m²)	CEIL (mg/m²)	% by Weight
1) Chromic acid	 1333-82-0	1		1	100

## Section 3. Hazards Identification

Potential Assist Besists (impactions of stunionated (corrosive) impacts (impaction) of eye contact (impact) of ingestion, of inhalation (lung corrosive). Plazardous in case of stunionated (sonsinzer). Signify hazardous in case of stunionated (sonsinzer). Signify hazardous in case of stunionated (sonsinzer). Signify hazardous in case of stunionated (sonsinzer). Signify hazardous in case of stunionated (sonsinzer). Signify hazardous in case of stunionated on length of contact. Eye contact can result in correct damage or bindress. Stunionated inhibition and bistering, inhalation of dust will produce irritation to gastro-intestinal or respiratory tract, characterized by burning, sneezing and coughing. Severe over-exposure each produce lung damage, cholung, unconsciousness or death. Produced exposure may result in stunionated by redness, watering, and itching. Stunionated is characterized by itching, scaling, reddening, or, occasionally, bistering.

Continued on Next Page

Chromic acid	Page Number: 2
Potential Chronic Health Effects	Sightly hazardous in case of skin contact (corrosive).  CARCINOGENIC EFFECTS: Classified A1 (Confirmed for numan.) by ACGIH, + (Proven.) by OSHA  MUTAGENIC EFFECTS: Mutagenic for mammalian somatic cells. Mutagenic for bacteria and/or yeast.  TERATOGENIC EFFECTS: Not available  DEVELOPMENTAL TOXICTY: Classified Reproductive system/lown/famale, Reproductive system/town/make, SSPECTED]  The substance may be lowic to blood, kidneys, lungs, the reproductive system, liver, mucous membranes, upperespiratory tract, skin, eyes  Repeated or prolonged exposure to the substance can produce target organs damage. Repeated exposure of the eyes to a low level of dust can produce eye irritation. Repeated skin exposure can produce local skin destruction or distribution. Repeated inhalation of dust can produce verying degree of respiratory irritation or lung damage. Repeated exposure to a highly toxic material may produce general deterioration of health by an accumulation in one or many human organs.
Section 4. First Aid N	leasures
Eye Contact	Check for and remove any contact lenses. In case of contact, immediately flush eyes with plenty of water for a teast 15 minutes. Cold water may be used. Get mucical attention immediately.
Skin Cuntact	In case of contact, immediately flush skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Cover the intested skin with an emotiont. Cold water may be used Wash clothing before reuse. Thoroughly clean shoes before reuse. Get medical attention immediately.
Serious Shin Commer	Wash with a disinfectant soap and cover the contaminated ekin with an anti-bacterial cream. Seek immediate medical attention.
Inhalucion	If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Ge medical attention immediately.
Serious Enhalation	Evirculate the victim to a safe area as soon as possible. Loosen tight clothing such as a collar, tie, belt of wastband. If breathing is difficult, administer oxygen. If the victim is not breathing, perform mouth-to-mouth resuscitation. WARNING, it may be hazardous to the person providing aid to give mouth-to-mouth resuscitation when the innated material is toxic, infectious or corrosive. Seek immediate medical attention.
Ingestâna	If swallowed, do not induce vorniting unless directed to do so by medical personnel. Never give anything b mouth to an unconscious person. Loosen tight clothing such as a collar, tie, belt or waistband. Get medica attention immediately.
Serious Ingustion	Not available
Section 5. Fire and E	xplosion Data
Fluturability of the Product	Non-flammable
Auto-Ignition Temperature	Not applicable
Flash Points	Not applicable
Flammable Limits	Not applicable
Products of Combustion	Burning may produce chromic oxides
Fire Hazards in Presence of Various Substances	Not applicable
Explosion Hazards in Presence of Various Substances	Risks of explosion of the product in presence of mechanical impact. Not available Risks of explosion of the product in presence of static discharge. Not available
Fire Fighting Media and Instructions	Not applicable.
Special Remarks on Fire Hazards	Contact with combustible material may cause fire. May ignite on contact with organic materials. Will ignite or contact with acetic acid and alcohol.
Special Remurks on Explosion Hazards	Contact with outdizable materials may cause violent combustion. Containers may explode when involved in a fire

# Continued on Next Page

Chromic acid			Page Number: 3			
Section 6. Accidental	Release Measures					
Samuli Spilli	Use appropriate tools to put the spitted solid in a cor	venient w	aste disposal container			
Lurge Spill	Oxidizing material. Corrolive solid. Poisonous solid.  Stop leak if without risk. Do not get water inside container. Avoid contact with a combustible material (wood, peper, oi, ctothing.) Keep substance damp using water spray. Do not touch spilled material. Use water spray to reduce vapors. Prevent entry into sewers, basements or confined areas, dike if needed. Call for assistance on disposal. Be careful that the product is not present at a concentration level above TLV. Check TLV on the MSDS and with local authorities.					
Section 7. Handling	and Storage					
Precautions	from combustible material Do not ingest. Do no insufficient ventilation, weer suitable resouratory ex	a breethe Rupment	t. Keep away from sources of ignution. Keep away dust. Never add water to this product. In case of if ingested, seek medical advice immediately and and eyes. Keep away from incompatibles such as			
Storage	Keep container tightly closed. Keep container in reducing agents and combustibles. See NFPA 43 store above 23°C (73.4°F)	a cool, w A. Code to	ell-ventitated area. Separate from acids, alkalies or the Storage of Liquid and Solid Oxidizers. Do no			
Section 8. Exposure	Controls/Personal Protection					
Engineering Controls	Use process enclosures, local exhaust ventilation recommended exposure limits. If user operations garborne contaminants below the exposure limit.	or other enerate d	engineering controls to keep airborne levels below ust, fulne or mist, use ventilation to keep exposure to			
Personal Prosection	Splash goggles Synthetic apron Vapor and dust respirator. Be sure to use an approved/cerufied respirator or equivalent. Gloves.					
Personal Protection in Case of a Large Spill	Splash goggles. Full suit. Vapor and dust respirator. Boots: Gloves: A self-contained breathing apparatus should be used to avoid inhalation of the product. Suggested protective clothing might not be sufficient; consult a specialist BEFORE handling this product.					
Exposure Lipins	TWA. 0.05 (mg/m²) from ACGH1 (TLV) [United States] TWA. 1 CEIL: 1 (mg/m³) from OSHA (PEL) [United States]					
	Consult local authorities for acceptable exposure in	wis				
Section 9. Physical a	nd Chemical Properties					
Physical state and appearance	Sold.	Офог	Not avaliable.			
Molecular Weight	99 99 g/mote	Tavie	Not available			
pti (1% soln/water)	Not available.	Culur	Red. (Derk.)			
Boiling Point	Decomposition temperature: 250°C (482°F)					
Melting Point	197°C (386 6°F)					
Critical Temperature	Not available.					
Specific Gravity	2 7 (Water = 1)					
Vapur Pressure	Not applicable					
Vapur Density	Not ávalable					
Volunitiny	Not available.					
Odor Tareshold	Not available					
Water/Oil Dist. Coeff.	Not available.					
Ionicity (in Water)	Not available					
Dispersion Properties	See solubility in water					
Continued on Next	Bown					

Chromic acid	Page Number: 4
otub <b>d</b> ity	Soluble in cold water
Section 10. Stability	and Reactivity Data
Scubility	The product is stable.
astability Temperature	Not available
Conditions of Justability	Conditions to avoid. excess heat, and contact with combustible or organic materials.
Incompatibility with various substances	Reactive with organic materials.
Corresivity	Non-corrosive in presence of glass
Special Aceturks on Reservey	Incompatible with any combustible, organic or other readily audizable material (paper, wood, sulfur, aluminum, plastics), arsenic, ammonia gas, hydrogen sulfide, phosphorus postassium, sodium and sulenium.
Special Remarks on Correcivity	Corrosive because of oxidizing potency Corrosive to metals
Polymerica una	vV-iii not occur
Section 11. Toxicok	ogical Information
Routes of Entry	Eye contact, inhalation, Ingestion
Tunicity to Animals	Acute and toucity (LD50) 80 mg/kg [Rat]
Chronic Effects on Humans	CARCINOGENIC EFFECTS Classified A1 (Confirmed for human.) by ACGIH, + (Proven.) by OSHA MUTAGENIC EFFECTS Mutagenic for mammalian somatic cells. Mutagenic for bacteria and/or yeast.  DEVELOPMENTAL TOXICITY. Classified Reproductive system/town/female, Reproductive system/town/ins[SuSPECTED]  May cause damage to the following organs: blood, kidneys, lungs, the reproductive system, liver, muco mambranes, upper respiratory tract, skin, eyes.
Other Toxic Effects on Homens	Very hazardous in case of skin contact (currosive, initant), of eye contact (corrosive), of ingestion, of inhalati (lung corrosive). Hazardous in case of skin contact (sensitizer). Stignity hazardous in case of skin contact (permeator).
Special Remarks on Toxicity to Animals	Not available.
Special Remotics on Chronic Effects on Humans	Chronius Acid: Reproductive effects were seen in animal studies. At the time of this review, no reproduct studies were found for chromium acid in numans.
Special Resourks on other Toux Effects on Humans	Acute Toucity:  Skin: May cause severe burns to every area of contact. May cause allergic reaction.  Ingestion. Harmful if swellowed.  Inhalation: Harmful of inhaled. Corrosive. Can be destructive to tissues of the mucous membranes and upprespiratory tract. May cause ulceration and perforation of the nasal septum. May produce pulmons sensezation or allergic estrina. Higher exposures may cause pulmonary edema.  Eyes. Corrosive. Contact may cause blurted vision, redness, pain and severe tissue burns. May cause cornupling or blindness.
Section 12. Ecologi	cal Information
Econoxicity	Not available.
BODS and COD	Not available
Products of Biodegradation	Possibly hazardous short term degradation products are not likely. However, long term degradation products in anse.
Toxicity of the Products of Biodogradusion	The products of degradation are as touc as the original product

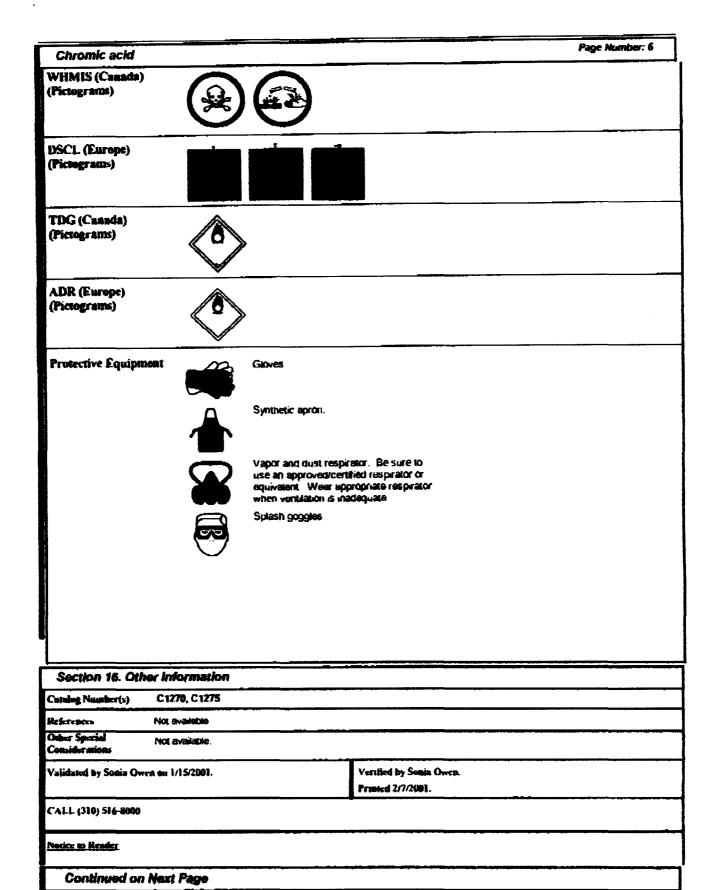
HMIS (U.S.A.)

Continued on Next Page

Chromic acid			Page Number: 5
Special Remarks on the Products of Biolegradation	Not available		
Section 13. Dispos	al Considerations		
Waste Dagonal	Recycle, if possible	Consult your local or regional authorities.	
Section 14. Transp	ort Information		
DOT Cimoification	CLASS 5.1 Quidzing	g materal	
Idemification	Chromium troade,	anhydrous UNINA, 1463 PG: II	
Special Provisions for Transport	Not available		
DOT (Pictograms)	Constitution 1		
Section 15. Other	Regulatory Informa	tion and Pictograms	
Federal and State Regulations	cause cancer, birth of acid California prop. 65: 1 cause cancer which	defects or other reproductive harm, which This product contains the following ingrediction and require a warning under the statute assandous substances. Chromic acid Chromic acid d Chronic acid c acid c acid	ents for which the State of California has found to would require a warning under the statute. Chromonis for which the State of California has found to , Chromic acid
Camerum Proposition to Warnings		This product compans the tollowing ingrich would require a warning under the st	BUBLISTO WHICH DIE STALE OF CAMOUNA HAS TOO Blute: Chromic acid
Other Regulations		y definition of Hazard Communication Sta ct is on the European Inventory of Existing	
Other Chasifications	WHMIS (Canada)	CLASS D-1B Material causing ammedicLASS D-2A. Material causing other to CLASS E. Corrosive solid	ate and senous tolec effects (TOXIC). Suc effects (VERY TOXIC)
	DSCL (EEC)	R8- Contact with combustible material may cause fire. R25- Toxic if swallowed R35- Couses severe burns R43- May cause sensitization by skin contact. R49- May cause cancer by inhalation R50/53- Very toxic to aquatic	S45- In case of accident or if you feel unwell, seek medical advice immediately (show the label where possible) S53- Avoid exposure - obtain special instructions before use S60- This material and its container must be disposed of as hazardous waste. S61- Avoid release to the environment. Refer to

0

National Fire Protection Association (U.S.A.)



Chromic acid

Page Number: 7

All chemicals may just unknown necords and should be used with control. I his Material Safety Duro Stoce (MSMS) applies only to the interval or produced. If this produce a combined of the other program makely to devolve program makely of mading and prevent products to the most of mading and prevent products build to devolve program makely of mading and prevent products build to the according to the complexition build to the according from the complexition of surprises of the affection comments between



**PRODUCT** 

**TECH COOL 3718** 

**EMERGENCY TELEPHONE NUMBER** 

(800) 424-9300 (24 Hours) CHEMTREC

## 1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

PRODUCT NAME:

**TECH COOL 3718** 

**APPLICATION:** 

METALWORKING COOLANT

**COMPANY IDENTIFICATION:** 

ONDEO Nalco Company ONDEO Nalco Center Naperville, Illinois 60563-1198

**EMERGENCY TELEPHONE NUMBER:** 

(800) 424-9300 (24 Hours) CHEMTREC

NFPA 704M/HMIS RATING

**HEALTH:** 

1/2

FLAMMABILITY:

0/0

REACTIVITY:

0/0

OTHER:

0 = Insignificant 1 = Slight 2 = Moderate 3 = High 4 = Extreme

## 2. COMPOSITION/INFORMATION ON INGREDIENTS

Our hazard evaluation has identified the following chemical substance(s) as hazardous. Consult Section 15 for the nature of the hazard(s).

Hazardous Substance(s)

CAS NO

% (w/w)

Triethanolamine

102-71-6

5.0 - 10.0

2-(2-Aminoethoxy)Ethyl Alcohol

929-06-6

5.0 - 10.0

### 3. HAZARDS IDENTIFICATION

#### **EMERGENCY OVERVIEW**

## **WARNING**

Irritating to eyes and skin.

Do not get in eyes, on skin, on clothing. Do not take internally. Keep container tightly closed. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. After contact with skin, wash immediately with plenty of water.

Wear suitable protective clothing, gloves and eye/face protection.

May evolve oxides of carbon (COx) under fire conditions. May evolve oxides of nitrogen (NOx) under fire conditions.

PRIMARY ROUTES OF EXPOSURE:

Eye, Skin

**HUMAN HEALTH HAZARDS - ACUTE:** 

**EYE CONTACT:** 

Can cause moderate irritation.



**PRODUCT** 

**TECH COOL 3718** 

**EMERGENCY TELEPHONE NUMBER** 

(800) 424-9300 (24 Hours) CHEMTREC

SKIN CONTACT:

Can cause moderate irritation.

INGESTION:

Not a likely route of exposure. No adverse effects expected.

**INHALATION:** 

Not a likely route of exposure. Aerosols or product mist may irritate the upper respiratory tract.

SYMPTOMS OF EXPOSURE:

Acute:

A review of available data does not identify any symptoms from exposure not previously mentioned.

Chronic:

A review of available data does not identify any symptoms from exposure not previously mentioned.

**AGGRAVATION OF EXISTING CONDITIONS:** 

A review of available data does not identify any worsening of existing conditions.

## 4. FIRST AID MEASURES

#### **EYE CONTACT:**

Immediately flush eye with water for at least 15 minutes while holding eyelids open. If irritation persists, repeat flushing. Get immediate medical attention.

#### **SKIN CONTACT:**

Immediately flush with plenty of water for at least 15 minutes. If symptoms persist, call a physician.

#### INGESTION:

Do not induce vomiting without medical advice. If conscious, washout mouth and give water to drink. Get medical attention.

#### **INHALATION:**

Remove to fresh air, treat symptomatically. Get medical attention.

#### NOTE TO PHYSICIAN:

Based on the individual reactions of the patient, the physician's judgement should be used to control symptoms and clinical condition.

## 5. FIRE FIGHTING MEASURES

FLASH POINT:

None

## **EXTINGUISHING MEDIA:**

This product would not be expected to burn unless all the water is boiled away. The remaining organics may be ignitable. Keep containers cool by spraying with water. Use extinguishing media appropriate for surrounding fire.

#### FIRE AND EXPLOSION HAZARD:

May evolve oxides of carbon (COx) under fire conditions. May evolve oxides of nitrogen (NOx) under fire conditions.



PRODUCT

**TECH COOL 3718** 

**EMERGENCY TELEPHONE NUMBER** 

(800) 424-9300 (24 Hours) CHEMTREC

SPECIAL PROTECTIVE EQUIPMENT FOR FIRE FIGHTING:

In case of fire, wear a full face positive-pressure self contained breathing apparatus and protective suit.

## 6. ACCIDENTAL RELEASE MEASURES

### **PERSONAL PRECAUTIONS:**

Restrict access to area as appropriate until clean-up operations are complete. Ensure clean-up is conducted by trained personnel only. Ventilate spill area if possible. Do not touch spilled material. Stop or reduce any leaks if it is safe to do so. Use personal protective equipment recommended in Section 8 (Exposure Controls/Personal Protection). Notify appropriate government, occupational health and safety and environmental authorities.

#### METHODS FOR CLEANING UP:

SMALL SPILLS: Soak up spill with absorbent material. Place residues in a suitable, covered, properly labeled container. Wash affected area. LARGE SPILLS: Contain liquid using absorbent material, by digging trenches or by diking. Reclaim into recovery or salvage drums or tank truck for proper disposal. Wash site of spillage thoroughly with water. Contact an approved waste hauler for disposal of contaminated recovered material. Dispose of material in compliance with regulations indicated in Section 13 (Disposal Considerations).

#### **ENVIRONMENTAL PRECAUTIONS:**

Do not contaminate surface water.

## 7. HANDLING AND STORAGE

#### **HANDLING:**

Avoid eye and skin contact. Do not take internally. Do not get in eyes, on skin, on clothing. Have emergency equipment (for fires, spills, leaks, etc.) readily available. Ensure all containers are labelled. Keep the containers closed when not in use. Use with adequate ventilation.

#### STORAGE CONDITIONS:

Store the containers tightly closed. Store in suitable labelled containers.

## 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

#### OCCUPATIONAL EXPOSURE LIMITS:

Exposure guidelines have not been established for this product. Available exposure limits for the substance(s) are shown below.

ACGIH/TLV:

Substance(s)

Triethanolamine

TWA: 5 mg/m3

OSHA/PEL:

Substance(s)

Triethanolamine

OSHA has not adopted an exposure limit for this substance.

**ENGINEERING MEASURES:** 

General ventilation is recommended.



**PRODUCT** 

## **TECH COOL 3718**

**EMERGENCY TELEPHONE NUMBER** 

(800) 424-9300 (24 Hours) CHEMTREC

### **RESPIRATORY PROTECTION:**

Respiratory protection is not normally needed. If significant mists, vapors or aerosols are generated an approved respirator is recommended. If respiratory protection is required, institute a complete respiratory protection program including selection, fit testing, training, maintenance and inspection.

### **HAND PROTECTION:**

Neoprene gloves, Nitrile gloves, Butyl gloves, PVC gloves

#### **SKIN PROTECTION:**

Wear standard protective clothing.

### **EYE PROTECTION:**

Wear chemical splash goggles.

#### **HYGIENE RECOMMENDATIONS:**

If clothing is contaminated, remove clothing and thoroughly wash the affected area. Launder contaminated clothing before reuse. Keep an eye wash fountain available. Keep a safety shower available.

## 9. PHYSICAL AND CHEMICAL PROPERTIES

PHYSICAL STATE

Liquid

**APPEARANCE** 

Clear Yellow

**ODOR** 

Bland

SPECIFIC GRAVITY

1.075 8.95 lb/gal

DENSITY
SOLUBILITY IN WATER

Complete

pH (100 %)

9.6

**BOILING POINT** 

212 °F / 100 °C

VAPOR PRESSURE

20 mm Hg @ 70 °F / 21.1 °C

VAPOR DENSITY

0.6 (Air = 1)

## 10. STABILITY AND REACTIVITY

STABILITY:

Stable under normal conditions.

**HAZARDOUS POLYMERIZATION:** 

Hazardous polymerization will not occur.

CONDITIONS TO AVOID:

Freezing temperatures.



PRODUCT

**TECH COOL 3718** 

**EMERGENCY TELEPHONE NUMBER** 

(800) 424-9300 (24 Hours) CHEMTREC

#### **MATERIALS TO AVOID:**

Certain amines in contact with nitrous acid, organic or inorganic nitrites or atmospheres with high nitrous oxide concentrations may produce N-nitrosamines, many of which are cancer-causing agents to laboratory animals. Contact with strong acids (e.g. sulfuric, phosphoric, nitric, hydrochloric, chromic, sulfonic) may generate heat, splattering or boiling and toxic vapors.

## **HAZARDOUS DECOMPOSITION PRODUCTS:**

Under fire conditions:

Oxides of carbon, Oxides of nitrogen

## 11. TOXICOLOGICAL INFORMATION

No toxicity studies have been conducted on this product.

#### **SENSITIZATION:**

This product is not expected to be a sensitizer.

#### **CARCINOGENICITY:**

None of the substances in this product are listed as carcinogens by the International Agency for Research on Cancer (IARC), the National Toxicology Program (NTP) or the American Conference of Governmental Industrial Hygienists (ACGIH).

## 12. | ECOLOGICAL INFORMATION

#### **ECOTOXICOLOGICAL EFFECTS:**

No toxicity studies have been conducted on this product.

If released into the environment, see CERCLA/SUPERFUND in Section 15.

### 13. DISPOSAL CONSIDERATIONS

If this product becomes a waste, it is not a hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA) 40 CFR 261, since it does not have the characteristics of Subpart C, nor is it listed under Subpart D.

As a non-hazardous waste, it is not subject to federal regulation. Consult state or local regulation for any additional handling, treatment or disposal requirements. For disposal, contact a properly licensed waste treatment, storage, disposal or recycling facility.

## 14. TRANSPORT INFORMATION

The information in this section is for reference only and should not take the place of a shipping paper (bill of lading) specific to an order. Please note that the proper Shipping Name / Hazard Class may vary by packaging, properties, and mode of transportation. Typical Proper Shipping Names for this product are:

LAND TRANSPORT:

Proper Shipping Name:

PRODUCT IS NOT REGULATED DURING TRANSPORTATION

ONDEO Nalco Company ONDEO Nalco Center • Naperville, Illinois 60563-1198 (630)305-1000



**PRODUCT** 

## TECH COOL 3718

**EMERGENCY TELEPHONE NUMBER** 

(800) 424-9300 (24 Hours) CHEMTREC

AIR TRANSPORT (ICAO/IATA):

Proper Shipping Name:

PRODUCT IS NOT REGULATED DURING

**TRANSPORTATION** 

MARINE TRANSPORT (IMDG/IMO):

Proper Shipping Name:

PRODUCT IS NOT REGULATED DURING

**TRANSPORTATION** 

## 15. REGULATORY INFORMATION

#### NATIONAL REGULATIONS, USA:

OSHA HAZARD COMMUNICATION RULE, 29 CFR 1910.1200:

Based on our hazard evaluation, the following substance(s) in this product is/are hazardous and the reason(s) is/are shown below.

Triethanolamine: Irritant

2-(2-Aminoethoxy)Ethyl Alcohol: Irritant

CERCLA/SUPERFUND, 40 CFR 117, 302:

Notification of spills of this product is not required.

SARA/SUPERFUND AMENDMENTS AND REAUTHORIZATION ACT OF 1986 (TITLE III) - SECTIONS 302, 311, 312, AND 313 :

SECTION 302 - EXTREMELY HAZARDOUS SUBSTANCES (40 CFR 355):

This product does not contain substances listed in Appendix A and B as an Extremely Hazardous Substance.

SECTIONS 311 AND 312 - MATERIAL SAFETY DATA SHEET REQUIREMENTS (40 CFR 370):

Our hazard evaluation has found this product to be hazardous. The product should be reported under the following EPA hazard categories:

X Immediate (Acute) Health Hazard

- Delayed (Chronic) Health Hazard

Fire Hazard

- Sudden Release of Pressure Hazard

- Reactive Hazard

Under SARA 311 and 312, the EPA has established threshold quantities for the reporting of hazardous chemicals. The current thresholds are: 500 pounds or the threshold planning quantity (TPQ), whichever is lower, for extremely hazardous substances and 10,000 pounds for all other hazardous chemicals.

SECTION 313 - LIST OF TOXIC CHEMICALS (40 CFR 372):

This product does not contain substances on the List of Toxic Chemicals.



**PRODUCT** 

## **TECH COOL 3718**

## **EMERGENCY TELEPHONE NUMBER**

(800) 424-9300 (24 Hours) CHEMTREC

#### TOXIC SUBSTANCES CONTROL ACT (TSCA):

The chemical substances in this product are on the TSCA 8(b) Inventory (40 CFR 710) or are sold commercially under the polymer exemption (40 CFR 723.250).

FEDERAL WATER POLLUTION CONTROL ACT, CLEAN WATER ACT, 40 CFR 401.15 / formerly Sec. 307, 40 CFR / formerly Sec. 311 :

None of the substances are specifically listed in the regulation.

CLEAN AIR ACT, Sec. 111 (40 CFR 60, Volatile Organic Compounds), Sec. 112 (40 CFR 61, Hazardous Air Pollutants), Sec. 602 (40 CFR 82, Class I and II Ozone Depleting Substances): None of the substances are specifically listed in the regulation.

#### **CALIFORNIA PROPOSITION 65:**

This product does not contain substances which require warning under California Proposition 65.

#### MICHIGAN CRITICAL MATERIALS:

None of the substances are specifically listed in the regulation.

#### STATE RIGHT TO KNOW LAWS:

The following substances are disclosed for compliance with State Right to Know Laws:

2-(2-Aminoethoxy)Ethyl Alcohol

929-06-6

## NATIONAL REGULATIONS, CANADA:

## WORKPLACE HAZARDOUS MATERIALS INFORMATION SYSTEM (WHMIS):

This product has been classified in accordance with the hazard criteria of the Controlled Products Regulations (CPR) and the MSDS contains all the information required by the CPR.

### WHMIS CLASSIFICATION:

D2B - Materials Causing Other Toxic Effects - Toxic Material

#### CANADIAN ENVIRONMENTAL PROTECTION ACT (CEPA):

All substances in this product are listed on the Domestic Substances List (DSL), are exempt, or have been reported in accordance with the New Substances Notification Regulations.

### 16. OTHER INFORMATION

This product material safety data sheet provides health and safety information. The product is to be used in applications consistent with our product literature. Individuals handling this product should be informed of the recommended safety precautions and should have access to this information. For any other uses, exposures should be evaluated so that appropriate handling practices and training programs can be established to insure safe workplace operations. Please consult your local sales representative for any further information.

## **REFERENCES**

Threshold Limit Values for Chemical Substances and Physical Agents and Biological Exposure Indices, American Conference of Governmental Industrial Hygienists, OH., (Ariel Insight# CD-ROM Version), Ariel Research Corp., Bethesda, MD.



**PRODUCT** 

## **TECH COOL 3718**

## EMERGENCY TELEPHONE NUMBER

(800) 424-9300 (24 Hours) CHEMTREC

Hazardous Substances Data Bank, National Library of Medicine, Bethesda, Maryland (TOMES CPS# CD-ROM Version), Micromedex, Inc., Englewood, CO.

IARC Monographs on the Evaluation of the Carcinogenic Risk of Chemicals to Man, Geneva: World Health Organization, International Agency for Research on Cancer.

Integrated Risk Information System, U.S. Environmental Protection Agency, Washington, D.C. (TOMES CPS# CD-ROM Version), Micromedex, Inc., Englewood, CO.

Annual Report on Carcinogens, National Toxicology Program, U.S. Department of Health and Human Services, Public Health Service.

Title 29 Code of Federal Regulations, Part 1910, Subpart Z, Toxic and Hazardous Substances, Occupational Safety and Health Administration (OSHA), (Ariel Insight# CD-ROM Version), Ariel Research Corp., Bethesda, MD.

Registry of Toxic Effects of Chemical Substances, National Institute for Occupational Safety and Health, Cincinnati, OH, (TOMES CPS# CD-ROM Version), Micromedex, Inc., Englewood, CO.

Ariel Insight# (An integrated guide to industrial chemicals covered under major regulatory and advisory programs), North American Module, Western European Module, Chemical Inventories Module and the Generics Module (Ariel Insight# CD-ROM Version), Ariel Research Corp., Bethesda, MD.

The Teratogen Information System, University of Washington, Seattle, WA (TOMES CPS# CD-ROM Version), Micromedex, Inc., Englewood, CO.

Prepared By: Product Safety Department

Date issued: 06/19/2001 Replaces: 01/15/2001



VENDLE AND THIRD PERSONS ASSUME THE RISK OF INJURY PROXIMATELY CAUSED BY THIS PRODUCT IF REASONABLE SAFETY PROCEDURES ARE NOT POLLOWED AS PROVIDED FOR IN THE DATA SHEET, AND VENDOR SHALL NOT BE LIABLE FOR SUCH INJURY FURTHERMORE, VENDOR SHALL NOT BELIABLE FOR INJURY TO VENDEF OR THIRD PERSONS PROXIMATELY CAUSED BY ANY ABNORMAL USE OF THIS PRODUCT EVEN IF REASONABLE SAFETY PROCEDURES ARE FOLLOWED.

ALL PERSONS USBNC THIS PRODUCT, ALL PERSONS WORKING IN AN AREA WHERE THIS PRODUCT SUSED, AND ALL PERSONS HANDLING THIS PRODUCT SHOULD BE FAMILIAR WITH THE CONTENTS OF THIS DATA SHEET POSTING THIS DUCUMENT FOR EMPLOYEE NOTIFICATION IS RECOMMENDED BY THE VENDOR.



	1. CHEMICAL PR	ODUCT	AND COM	LPANY	IDENTIFIC	CATION	
TRADE NAME	API Mudified Thread Co	ompound					
SYNONYMS N	ot Applicable					INTENDE	D USE industrial
MANUFACTURI	ER'S NAME Bestolife C	orporation			T	ELEPHON	E# (214)631-6070
ADDRESS 277	7 Stemmous Freeway Suite	1800, Dall	as, Texas 753	07	TRANSP. EM	ERGENC	¥ # (800)424-9300
FOR ADDITION	al information co	YTACT	Bestolife Con	poration		DATI	E Sep-00 Revised
	2. COMPOSIT	ION, INF	ORMATI	ON ON	INCREDIE	NTS	
MATERIAL OR C	OMPONENT	WEICH	T OSE	IA	ACC	SIH	Other
(CAS#)		%	PEL/TWA	Ceiling	TLV/TWA	TLV/STEL	
	ixrure (CAS# 64742-52-5, 371-82-7, 64741-95-3, Mixiur	25-45 (c)	2mg/m³**	None	5mg/m³• •	10mg/m ³⁴⁴	Not Applicable
Copper (CAS# 7440	)- <b>50-</b> 8)	1-5	0.1mg/m ^{3++#}	None	0 2mg/m³***	None	Not Applicable
Lead (CAS# 7439-9	2-1)	25-35	50µg/m³	None	50µg/m³	None	30µg/m³ Action Leve
Line (CAS# 1305-7	·8-8)	0.1-2	5mg/m²	None	2mg/m³	None	Not Applicable
Zinc (CAS# 7440-6	6-6)	10-15	Smg/m ³⁺⁴⁴	None	5mg/m³***	10mg/m³+=+	Not Applicable
Other Non-Huzardou	s Ingredicuts						
*Respirat	ele Dușt +	*Oil Mist, N	Amerul	•==Func			
	3. 1	HAZARI	S IDENTI	FICATI	ON		
Routes of Exposu	re for Users						
Skin Contact	May cause irritation.						
	Organic compounds contain	ined herein	may be absor	bed throu	gh the Skin.		
Eye Contact	May cause irritation.		_				
Ingestion	This product may be absort overexposure	bed by the	digestive syste	m lages	tion can result	in both acu	te and chronic
inhalation	If the grease base has been metallics can pose an mha irritation, lung injury, or o	lation huzai	rd resulting in				

MSDS 057G (H10-1)

Page 1 of 4

#### Effects of Overexposure

Product may cause irritation to the eyes and/or skin Ingestion of the product may cause gastrointestinal

irritation and upset.

From-VAM PTS

Chronic

If left untreated, large oral doses may cause weakness, loss of appetite, insomnia, hypertension, metallic taste in mouth, anemia, constipation, headache, muscle and joint pains, neuromuscular dysfunction, possible paralysis and encephalopathy. Prolonged and repeated contact with the product may cause a defaming of the skin, dermanus, follicultus and/or oil acne.

Signs and Symptoms of Exposure

Skin or eye irritation, see effects of overexposure described above

Aggravated Medical Conditions Chronic forms of kidney, hematopoietic or neurologic diseases, precaising respiratory and cardiovascular disorders may be aggravated by ingestion or inhalation of large doses. Preexisting eye or skin disorders may be aggravated by prolonged contact with this product.

The hydrocarbons contained in this product are mild irritants of the eyes and mucous membranes, Notes to Physician central nervous system depressants, and primary chemical irritants of the skin. Prolonged or repeated skin contact, especially with poor personal hygiene, may cause skin disorders. Lead and its inorganic compounds are neurotoxins which may produce peripheral neuropathy. Ingestion or inhalation of lead can pose risk to developing feruses and may also impair the reproductive systems in both men and women. Lead can damage the kidneys, hematopoletic and central nervous system. For an overview of the effects of lead exposure, consult Appendix A of OSHA's Occupational Exposure to Lead (29 C.F.R. §1910 1025). For combustion product effects see Hazardous Combustion Products in Section 5. Fire Fighting Measures

### 4. FIRST AID MEASURES

Eyes

Flush with copious amounts of water. Get immediate medical attention.

Skin Investion inhalation

Wash thoroughly with soap and water after use. If instation occurs, get medical attention Get immediate medical attention. DO NOT INDUCE VOMITING! Possible aspiration hazard.

Remove from exposure Get medical attention if experiencing cough, artitation or difficult breathing

## 5. FIRE FIGHTING MEASURES

Flash Point

Minimum 385°F (196°C)

Test Method

ASTM D 92, C O C

Flammable Limits in Air (% by volume, estimated)

Lower. Not Available

Upper: Not Available

Auto-ignition Temperature Not Available

Hazardous Combustion Products Combustion products are highly dependent on the combustion conditions CO, CO, CaO, oxygenates, and unidentified organic compounds may be formed during combustion. High temperatures may produce meral fume, vapor, and/or dust. Combustion products may cause effects of overexposure as noted in Section 3. Hazards Identification. They may also cause comming, uncoordinated body movements, stupor; dizziness; coma; convulsion; drowsiness; tachypnea; nausea; paresthesias; dyspnea, asphyxiation; mild to severe eye, skin or respiratory tract irritation; metal tume fever; cough; pneumonia, pneumoconiosis; utceration or perforation of the nasal septum; and/or lung damage. Other unidentified health effects may occur.

Condition: Contributing to Flammability

High temperatures; open flame; combining with strong oxidizer or acid

Extinguishing Media Dry chemical, water fog, foam, or carbon dioxide may be suitable for extinguishing fires involving this product. Do not spray water directly on burning material. Observe caution when using water or foam as frothing may occur

Use full-body protection and full-face, self-contained breathing apparatus operated in Special Fire Fighting Procedures a positive-pressure mode. Use water spray (fog) to cool containers and disperse vapors

Unusual Fire and Explosion Hazards Product fume and/or vapor may be irritating or toxic if inhated. The product, or its dust, can react vigorously with strong uxidizing agents

Sensitivity to Impact Not Applicable

Sensitivity to Static Discharge Not Applicable

#### 6. ACCIDENTAL RELEASE MEASURES

Steps to be Taken if Material is Released or Spilled Clean area with an appropriate cleanser. Keep petroleum products out of streams and waterways. Assure conformity with applicable governmental regulations.

Neutralizing Chemicals

Not Applicable

## 7. HANDLING AND STORAGE

The two major means of metal absorption are inhalation and ingestion. After use, always wash hands before smoking, eating, or drinking. Smoking, eating, and drinking should be confined to uncontaminated areas.

Work clothes and equipment should remain in designated areas. Before reuse, launder contaminated clothing separate from personal clothing.

Avoid skin contact and use personal protection when handling product, waste product, or contaminated equipment Wash with soap and water after use. Prolonged and repeated contact can cause defatting action of the skin and may cause disorders such as dermatitis, folliculitis, and oil acre-

This product is intended for industrial use only KEEP OUT OF REACH OF CHILDREN

This product may separate. Stir well before use The flash point of this product depends on the degree of separation Store in a cool, dry area where accidental contact with acids is not possible. Keep storage containers closed when not in use. Do not store or handle near high temperature or open flame

## 8. EXPOSURE CONTROLS, PERSONAL PROTECTION

Ventilation Requirements No special requirements under conditions of normal use (air concentrations below PEL/TLV levels)

#### Specific Personal Protection Equipment

RESPIRATORY None required for normal use. Dry residue may be created by high downhole temperatures; if the residue is removed without a solvent or other means of controlling dust, workers should wear air-purifying respirators with HEFA cartridges.

EYE

Vented goggles or safety glasses with side shields should be worn when using this product

GLOVE

Oil-resistant gloves should be worn when handling this product.

OTHER CLOTHING AND EQUIPMENT

As appropriate for the industrial environment.

9. PHYSICAL AND CHEMICAL PROPERTIES						
BOILING POINT @ 760 mm Hg	550°F (288°C) Approx. IBP	MELTING POINT	320-350°F (160-177°C) dropping point of grease			
SPECIFIC GRAVITY (H ₂ O = 1)	1.9	VAPOR PRESSURE (Reference Temperature)	Not Available			
VAPOR DENSITY (Air = 1)	Greater than 1	SOLUBILITY IN H ₂ O	Negligible			
% VOLATILE BY VOLUME	Not Available	EVAPORATION RATÉ (Butyl Acetate = 1)	Less than 1			
COEFF. WATER/OIL DISTRIBUTION	Not Available	рН	Not Available			
FREEZING POINT	Not Available	ODOR THRESHOLD	Not Available			
APPEARANCE AND ODOR	Black-copper somisolid, oil/g	rease odor, noncombustible, non	volatile under normal use			
	10. STABILITY	AND REACTIVITY				

Conditions Contributing to Instability Not Applicable Reactivity Not Applicable

Incompatibility Strong oxidizers or acids combined with this product may liberate hydrogen gas

Huzardous Decomposition Products Under normal temperatures this product will not decompose

Conditions Contributing to Hazardous Polymerization Not Applicable

MSDS 057G (H10-1)

Page 3 of 4

* Need Po#*

*In CoH*

TO NECOL PULL		N IN COH TR
Job Estimate		
Expense Item	Estimated Cost	Cost to Customer
Transportation. CES		\$65 hour
" to US Ecologi	_	\$375/trip
_		7
Recycling at CES empty drum drums Oily rage	<u> </u>	\$10/drum
drums Mily rapo	_	\$65/drum
Disposal at LES sand blast med	ia \$40 Idrum	\$65 drum
non-haz solids		\$65/drum
707774 2000	7 00. 01.1	
Disposal at US Ecology lead debris	5 \$1001 drum	\$275/drum
Chromic acid		\$275/drum
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Fuel Surchange		Current %
7.5.5.5		
City of Houston fee	4%	40/0
C119 84 7 12 43 25.7 9 CC		
Used Batteries		\$200/pallet
		1 200/ panes
Disposal @ Rineco Trans by Triad	\$35 4	\$9012
Trans by Triad	\$35/drum	\$90/drum
- Trans by Irraa	\$20/drum	5
		<u> </u>
		<u> </u>

**USEcology Texas** P.O. Box 307 Robstown, Texas 78380

361-387-3518 Fax: 361-387-0794



March 3, 2004

Mr. Sean Easton **CES Environmental Services** 4904 Griggs Rd. Houston, TX 77021

RE: W/S #09-004-7962 Name: Unused Chromic Acid

VAM- PT3

Dear Mr. Easton:

Due to our policy of reviewing each waste stream for disposal at our Robstown, TX facility on an annual basis, please review the attached copy of your Waste Product Questionnaire (WPQ) form for the above referenced waste stream.

If there are no changes in the waste classification as hazardous/non-hazardous, the waste characteristics and components, the generating process, the waste stream name, or any other section of the WDI form please sign in the appropriate space below and return to me. If the waste classification is hazardous/ non -hazardous, and the waste characteristics or generating process has changed, please advise us of these changes in a separate letter.

Please supply the following items for the renewal process.

(Vipdated WPQ (PLEASE COMPLETE EACH SECTION, SIGN, DATE & RETURN)

Waste Streams CANNOT be renewed nor waste accepted unless all information is updated and returned!

[	] Preshipment sample for collaborated testing per 40 CFR 268.7(b)3 or 268.7(c)2
[	] Current analytical (<1 year old)
[	] MSDS
Į	] Annual Certification of LDR (a copy is attached)
[	] Current TNRCC Waste Code#

Please be aware that while there may have been no changes to your waste stream file, our technical review staff may be required to contact you for additional information due to changes in federal and state regulations or company policy.

In order to keep your waste stream approval current, we request our response as soon as possible. If you have any

questions, please do not hesitate to call me at 1-800-242-3209. Thank you for your cooperation.	,
Sincerely,  Glenda Felkner  Customer Service Manager	
GF/se/TXSGN.DOC	
Please indicate your wish to renew W/S #09-004-7962 as described above.	-
[ ] Please indicated your wish not to continue the renewal of your waste W/S #09-004-7962 due to:  Waste no longer generated [ ] Other:	
Authorized Signature Date 3/8/04	_
Please return to: Ms. Glenda Felkner, P.O. Box 307, Robstown, TX 78380, Fax #361-387-0794.	. : -

361-387-3518 Fax: 361-387-0794



DEC 2 0 2004

December 17, 2004

Ms. Juanita Thomas CES Environmental Services, Inc. 4904 Griggs Rd Houston, TX 77021

RE: W/S #09-004-9384 Generator: VAM-PTS

Name: Unused Caustic Solution

Dear Ms. Thomas:

Due to our policy of reviewing each waste stream for disposal at our Robstown, TX facility on an annual basis, please review the attached copy of your Waste Disposal Information (WDI) form for the above referenced waste stream.

If there are no changes in the waste classification as hazardous/non-hazardous, the waste characteristics and components, the generating process, the waste stream name, or any other section of the WDI form please sign in the appropriate space below and return to me. If the waste classification is hazardous/ non -hazardous, and the waste characteristics or generating process has changed, please advise us of these changes in a separate letter.

Please supply the following items for the renewal process.

Updated WPQ (due to new software program, PLEASE COMPLETE EACH SECTION, SIGN, DATE & RETURN)

Waste Streams <u>CANNOT</u> be renewed nor waste accepted unless all information is updated and returned
[ ] Preshipment sample for collaborated testing per 40 CFR 268.7(b)3 or 268.7(c)2
[ ] Current analytical (<1 year old)
[ ] MSDS
[ ] Annual Certification of LDR (a copy is attached)
[ ] Current TNRCC Waste Code#

Please be aware that while there may have been no changes to your waste stream file, our technical review staff may be required to contact you for additional information due to changes in federal and state regulations or company policy.

In order to keep your waste stream approval current, we request our response as soon as possible. If you have any questions, please do not hesitate to call me at 1-800-242-3209. Thank you for your cooperation.

Sincerely,

lenda Felknen | Ru Customer Service Manager

OR/ /WYGON DOG

GF/rw/1XSGN.DOC	
Please indicate your wish to renew W/S #09-004-9384 a	s described above.
[ ] Please indicated your wish not to continue the renewal of [ ] Waste no longer generated [ ] Other	
Authorized Signature	Date

Please return to: Ms. Glenda Felkner, P.O. Box 307, Robstown, TX 78380, Fax #361-387-0794.

WSID#

0 9 0 0 4

3 8 4

## AE American Ecology Corporation

## **WASTE PRODUCT QUESTIONNAIRE**

US Ecology Idaho, Inc
P.O. Box 400
10.5 miles NW on Hwy 78, Lemley Road
Grand View, ID 83624
(800) 274-1516, (208) 834-2275
Fax (208) 834-2919
EPA ID #: IDD073114654

US Ecology,Inc. (Beatty, NV)
P.O. Box 578
Highway 95, 11 miles South of Beatty
Beatty, NV 89003
(800) 239-3943, (775) 553-2203
Fax (775) 553 -2125
EPA ID #: NVT330010000

US Ecology Texas, L.P.
P.O. Box 307
3.5 Miles on Petronila Road
Robstown, TX 78380
(800) 242-3209, (361) 387-3518
Fax (361) 387-0794
EPA ID #: TXD069452340

1.a. Generator: VAM-PTS	RCRA	Status: CESQG, SQG, X L
Mailing Address: 19210 HARDY RD	City/State HOUSTON, TX	ZIP 77073
Shipping Address: 19210 HARDY RD	City/State HOUSTON, TX	ZIP 77073
1.b. Tech./Off-Spec Contact: SEAN EASTON	TEL: (713) 416-4160	FAX: (713) 676-1676
( WHEN TRUCK ARRIVES AT FAC	ILITY)	
24HR. 7 Day/ Week Contact: SAME	TEL: ( ) -	FAX: ( ) -
Email:		
	STATE IDENTIFICATION NUMBER (if applicated as 1	able)
2. Billing/Broker: CES ENVIRONMENTAL SERVICES INC		
Address: 4904 GRIGGS RD	City/State HOUSTON, TX	ZIP <u>77021</u>
Billing Contact: JUANITA THOMAS	TEL: (713)676-1460	FAX: (713) 676-1676
Email:		
ommon Name for this Waste: UNUSED CAUSTIC SOLUTION iled Process Generating Waste: (If insufficient space attach Facility Process)		CAUSTIC
	ocess Letter Form ): UNUSED/OUT DATED	
ommon Name for this Waste: UNUSED CAUSTIC SOLUTION  siled Process Generating Waste: (If insufficient space attach Facility Procedure of the Column Science	ocess Letter Form ): UNUSED/OUT DATED  Illons, X Drums  Less Than 1 Year ), One Time Only Shipm	nent Frequency:
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Page 2 of 3	WSID#	9 0 0 4 9 3	8 4
9. Thermal Treatment: Yes, No (If Yes, answer the questions below)			
Is the Waste from a soil remediation site and subject to 40 CFR 268.49 Alternative Standard	ds for Soil? Yes,	X No	
Waste Type:Soil, If soil please specify % of : Sand 0.00 Silt 0.00	Clay 0.00	Top Soil 0.00	
Filter Cake, Tank Bottom Sludge, Industrial Process Waste	Coal Tar		
Absorbent % 0.00 Note: must be Non-biodegradable			
Moisture Content 0.00 Grain Size: 0.00 TPH: 0.00	<del></del>		
Debris Content: Please specify the overall % debris			
Rock: Size 0.00 % 0.00 Wood Size 0.00 % 0.00	Concrete Si	ize <u>0.00</u> % <u>0.00</u>	
Plastic Size 0.00 % 0.00 Ashpal Size 0.00 % 0.00			
Other Size 0.00 % 0.00 Description:	·····		
		West	
SECTION D - CHEMICAL/PHYSICAL COMPOSITION	ON		
Knowledge is From: Lab Analysis MSDS Process / Generator Knowledge	Other (specify)		
Copies of all analyticals, lab reports and/or Material safety Data Sheet		o this application	
List all potential TRI chemicals, including CAS# and concentration,	_		ıry
List all physical (eg, % soil, debris and size, water, etc) and regulated chemical components (eg. cc		•	
CAS# Components Typical or Un	iits Ra	nge TCI Yes	
CAUSTIC SODA SOLUTION (MSDS ATTACHE 100 %		to N	
		to	<del></del>
		to	
		to	-
SECTION E WASTE OF ASSISTATION			
SECTION E - WASTE CLASSIFICATION			
1. Waste as shipped will be: V RCRA HAZARDOUS NON-HAZADOUS NON RCRA UNIVERSAL	INDUSTRIAL TSCA	CERCLA STATE REG	
2. RCRA EPA Waste code(s) from 40 CFR 261:			
(attach additional pages as needed )			
Form Code Source Code Manag. Code SIC / NAICS Cod	de		
W   1   1   0   G   1   1	<u> </u>		
3. State Waste Codes, if applicable: state of TX Codes: 0 0 3 1 0 0 1 H			
EXPLOSIVE Yes X No INFECTIOUS Yes X No	PCBs Yes	X No	
SHOCK SENSITIVE Yes X No THERMALLY UNSTABLE Yes X No	SULFIDE Yes	X No	
PYROPHORIC Yes X No RADIOACTIVE** Yes X No WATER REACTIVE Yes X No EXEMPT RAD** Yes X No	CYANIDE Yes	X No	
WATER REACTIVE Yes X No EXEPMT RAD** Yes X No COMPRSD GAS Yes X No TIRES Yes X No	PEROXIDE Yes	X No	

^{**} Additional Radiological information is provided in USEI's WAC Addendum

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SECTION F - U.S.	n	OT S	DIN	C I	HECCE	DIDTI	AN	į

Addtional Description:			U <u>Z</u> T	6. Pagkaging Group: II	
		UN/NA: UN1		<del>-</del>	
ECTION G - CER	TIFICAT	ION			
Has this waste been treated (per 1a. Indicate treatment method 1b. If Solidified or Stabilized list	Solidifiation,	•	-	as a waste? Yes,	X No ( If No, Go to 2)
X None Present, 0 to 99 to 199	II Halogenated Cong/kg, 10  rating facility te: Waste generate requirements)	Organic Compou 0 to 499 mg/kg, y, subject to ated from chem Yes, X No	nds present in this 500 to 999 m regulation under the call manufacturing	waste, as shipped to Fac g/kg, >1000 mg/kg. der 40 CFR part 61 s , coke-by-product recover	ilities are at the following levels? subpart FF (Benzene Rule) of NESH. y plants, petroleum refineries or treaters
Is the waste restricted under the 5a. Treatment Sub-category:	,		$\%$ TOC), $ \mathbf{X} $ No		No (If yse, please answer the following)
. I certify that this material may be If yes, specify:	Meets numerio	al BDAT treatments has been tre	ent standards by a	nalysis which are attached blogy from 40 CFR 268.42	
5c. Per 40 CFR 268.2(i) and 2 If yes, list U	68.7 (a) there are	•		<u>-</u>	the UTS list under 40 CFR 268.48
with section 3004 (c) of the	ial at Facility rated as a solid rated as a liquid Resource Consterials used in th	: material contain or waste contain servation and R e treatment proc	ning free liquids. T ecovery Act (RCF ess do not biodeg	RA) of 1976, as amende rade or release liquids wh	d to eliminate free liquids in compliance d by the Hazardous and Solid Waste en compressed. The treatment process n process).
I the attached document are true ampled in accordance with 40 Cl art 261 on a representative samp	and accurate . I R Part 261.20 le as defined in 4	Pre-shipment an Any analysis of 10 CFR Part 261	d all other sample the waste was co .20. To the best of	is provided are a ture repi nducted in accordance wi fmy knowledge, all known	above , all information sumbitted in this and resentative sample of the waste and were the the approved test methods in 40 CFR (40 CFR Part 261 /OSHA/ NESHAP) and and packaging will comply with all current
SIGNATURE	> DV 4 0=1:=-:	<del></del>	itle:		00/00/0000
TO BE SIGNE Printed Name:	J BY A GENERAT	OK OK APPROVI	ED GENERATOR RE	FRESENTATIVE	
		FACILIT	Y USE ONLY	<u> </u>	
Comments:					
Initial Review: GF		2nd Revie	w· RP	Final Revie	w: RW

See WPQ Summary sheet for fingerprints and waste routing



January 14, 2005

Ms. Juanita Thomas CES Environmental Services Inc. 4904 Griggs Rd. Houston, TX 77021

RE:

USET W/S# 09-004-7721

Waste Stream Name: Lead Cont. Sludge & Debris

Generator: VAM-PTS Process: Microencapsulate Expiration Date: 1/14/06

Dear Ms. Thomas:

Your Waste Stream Disposal Information form for the above waste stream has been approved.

Under conditions of our operating permit, US Ecology Texas, L.P. is required to inform you that we have all the appropriate permits in order to manage your waste steam. We have received the requisite permits to operate a TSD facility. Our TCEQ permit was renewed on December 2, 1999 and our permit number is HW-50052.

The Texas Uniform Hazardous Waste Manifest (TRNCC Form 0311), appropriate LDR form/certification and Truck Inventory Sheet (if shipping in drums) must accompany each shipment. To obtain a supply of manifests, you may write:

> Texas Commission on Environmental Quality (TCEQ) P.O. Box 13087 - Capitol Station Austin, Texas 78711

Please notify the Texas facility at 800-242-3209 at least 48 hours prior to shipment and provide the facility with the following information:

- -Date of Shipment
- -Approximate Date of Delivery
- -U.S. EPA Generator ID Number
- -Waste Stream Number(s)

Felkner / Rw

-Total quantity of each waste stream number being shipped

Any shipment arriving at the facility without prior scheduling and all the appropriate paperwork will be subject to rejection.

Should you have any questions, please contact your US Ecology Texas, L.P. Technical Sales Representative at (800) 242-3209. Please refer to the US Ecology Texas, L.P. waste stream number above when making inquiries.

Sincerely,

Glenda Felkner

Customer Service Manager



January 14, 2005

Ms. Juanita Thomas CES Environmental Services Inc. 4904 Griggs Rd. Houston, TX 77021

RE:

USET W/S# 09-004-7738

Waste Stream Name: Lead Cont. Sludge

Generator: VAM-PTS Process: Stabilize & Landfill Expiration Date: 1/14/06

Dear Ms. Thomas:

Your Waste Stream Disposal Information form for the above waste stream has been approved.

Under conditions of our operating permit, US Ecology Texas, L.P. is required to inform you that we have all the appropriate permits in order to manage your waste steam. We have received the requisite permits to operate a TSD facility. Our TCEQ permit was renewed on December 2, 1999 and our permit number is HW-50052.

The Texas Uniform Hazardous Waste Manifest (TRNCC Form 0311), appropriate LDR form/certification and Truck Inventory Sheet (if shipping in drums) must accompany each shipment. To obtain a supply of manifests, you may write:

Texas Commission on Environmental Quality (TCEQ) P.O. Box 13087 - Capitol Station Austin, Texas 78711

Please notify the Texas facility at 800-242-3209 at least 48 hours prior to shipment and provide the facility with the following information:

- -Date of Shipment
- -Approximate Date of Delivery
- -U.S. EPA Generator ID Number
- -Waste Stream Number(s)

a Felkner/Rw

-Total quantity of each waste stream number being shipped

Any shipment arriving at the facility without prior scheduling and all the appropriate paperwork will be subject to rejection.

Should you have any questions, please contact your US Ecology Texas, L.P. Technical Sales Representative at (800) 242-3209. Please refer to the US Ecology Texas, L.P. waste stream number above when making inquiries.

Sincerely,

Glenda Felkner
Customer Service Manager

JAN 1 8 2005

BY:

No. 0538 P. 2/2

## Rineco

Broker Profile #:

Waste Material Profile Sheet Annual Re-Certification Form

Certification Number:

77,417

Account Rep	Michael J	laskowiak						Control #	(	0405-06674	1	
Region	S02	/ Marie	•					Recert. Date	-	3/7/05		
Profile Specialist	Misty Du	ıncan						Walk Throu	gh Ì	No		I
Generator Name	VAM-PTS							Sample		No		
Facility Address	19210 Ha							USEPA ID #	, 7	TXD99130	4155	
	Houston, T	ГХ 77073		*:	ř			Phone	7	713-676-14	60	
- 1 to 1 Combods	·							Fax		713-676-16		
Technical Contact	Scan Eas		-4 × ·u.					24-Hour Pho	one 7	713-676-14	60	f
24-Hour Emergency		Sean Ea										ı
Material Name   L	Universal Pair	nt Waste (	Paint Cans)							·		
1. Do you wish to reco	ertify this waste s	tream? If no,	skip the following qu	uestions and return	this			Cur	rent Statu Yes	× Y	<u></u>	No.
2. Has the process ger	nerating this wast	e changed?							No	Г	Ī	*T
3. Have any of the chi	aracteristics of the	e massa chang	ed, such as a change age in the material co	in the physical star imposition/concent	te, ration?			٠	No	<u>[</u>	]	M Z
4. If 'yes' was selected may necessitate submission	d for questions 2 a on of a new profil	ınd 3, p <del>lea</del> se e le and sample	explain below. Also, of the waste stream.	udlize this space to	) indicate :	any changes	or updates.Cl	hanges		4		
			ew service of samplin	ng your inbound lo	ads to be t	ested for To	xcicity Chara	cteristics		-	_	-
(TCLP) listed under 40Cl			•							L		<b>X</b>
					1					3		
- CLi-si-s No	- V	Zeste Pain	t Related Mater	ria1							_	
Proper Shipping Na	ames:	103Lv 4	f 1/pitters de l'acteur	; <b>LO</b> A								
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Hazard Class and D		3						UN or NA:	UN 126 128	در		
Packaging Group:	III						ER Gu	10 L 580	120			
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D035												
F003												1
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Laboratory	Approvi	al Status:	Approved					Fuel	Ye	s Bif		No
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								Aerosols	No	<del>-</del>		
Regulatory	Approv	'al Status:	Approved						Ozon	e Depletor		No
Comments		Date:	3/7/05									
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Signature  Printed Name	Ly (	1	mation submitted		į		٨		<u>+</u>	,		

## **CES Environmental Services, Inc.**

4904 Griggs Rd. Houston, TX 77021 Phone: (713) 676-1460

Fax: (713 676-1676

# **Fax Transmittal**

Total N	lumber of Pages (Including cover sheet):	
Date:	3/7/05 Mist Dinan (501) 776-2864	
From:	Sean Easton CES Environmental Services, Inc. Mobile Phone: (713) 416-4160	
Notes:		
	*	
-		
-		
1		
-		
-		

US Ecology Texas P.O. Box 307 3.5 miles South on Petronilla Road Robstown, TX 78380 Phone: (800) 242 3209 (361) 387-3518 Fax: (361) 387 0794 (361) 387-0577

# US Ecology Texas an American Ecology company

December 05, 2005	
DAN BOWMAN CES ENVIRONMENTAL SERVICES INC 4904 GRIGGS RD. HOUSTON, TX 77021	Generator : VAMI-PTS US Ecology WS # : 090047721-0 Waste Stream Name: LEAD CONT. SLUDGE & DEBRIS Expiration Date : 01/13/2006
Dear Dan Bowman,	
Due to our policy of reviewing each waste stream for disposal at our Rol copy of your Waste Product Questionnaire (WPQ) form for the above re	
If there are no changes in the waste classification as hazardous/non-hazardouss, the waste stream name, or any other section of the WDI form pl waste classification is hazardous/non-hazardous, and the waste character changes in a separate letter.	ease sign in the appropriate space below and return to me. If the
Please supply the following items for the renewal process.	
[ Updated WPQ (due to new software program, PLEASE (AND RETURN)  Waste Streams CANNOT be renewed nor waste accepted unle	ss all information is updated and returned!
[ ] Reshipment sample for collaborated testing per 40 CFR 268.7(b)3	or 268.7(c)2
[ ] Current analytical (<1 year old)	
[ ] MSDS	
[ ] Annual Certification of LDR (a copy is attached)	
[ ] Current TNRCC Waste Code #	
Please be aware that while there may have been no changes to your wast contact you for additional information due to changes in federal and state	
In order to keep your waste stream approval current, we request our resp not hesitate to call me at 1-800-242-3209. Thank you for your cooperati	
Sincerely,	
CHANGO WYKOTO RHONDA WYCKOFF  OFFICE ASSISTANT	
[ ] Please indicate your wish to renew W/S # 090047721-0	as described above.
[ ] Indicate your wish not to continue the renewal of your W/S# 0	90047721-0 due to:
Authorized Signature	Date 12/5/05
Please return to: Jill Albert, P.O Box 207, Prostown, TX 78380, Far	x # (361)387-0794

WSID#

0 9 0 0 4 7 7 2 1

# **AE** American Ecology Corporation

## WASTE PRODUCT QUESTIONNAIRE

US Ecology Idaho, Inc P.O. Box 400 10.5 miles NW on Hwy 78, Lemley Road Grand View, ID 83624 (800) 274-1516, (208) 834-2275 Fax (208) 834-2919 EPA ID #: IDD073114654	US Ecology,Inc. (Beatty, NV) P.O. Box 578 Highway 95, 11 miles South of Beatty Beatty, NV 89003 (800) 239-3943, (775) 553-2203 Fax (775) 553 -2125 EPA ID #: NVT330010000	✓ US Ecology Texas, L.P. P.O. Box 307 3.5 Miles on Petronila Road Robstown, TX 78380 (800) 242-3209, (361) 387-3518 Fax (361) 387-0794 EPA ID #: TXD069452340
<b>SECTION A - GENERATOR INFO</b>	ORMATION	
1.a. Generator: VAM-PTS		RCRA Status: CESQG, SQG, X LQG
Mailing Address: 19210 HARDY RD	City/State HOUSTON, TX	ZIP 77073
Shipping Address: 19210 HARDY RD	City/State HOUSTON, TX	ZIP 77073
1.b. Tech./Off-Spec Contact: JIM CARROLL	TEL: (281) 230-5747	FAX: ( ) -
( WHEN TRUCK ARRIVES	AT FACILITY)	
24HR. 7 Day/ Week Contact: JIM CARROLL	TEL: (281) 230-5747	FAX: ( ) -
Email:		
U.S EPA IDENTIFICATION NUMBER  T   X   D   9   9   1   3   0   4   1   5   5  2. Billing/Broker: CES ENVIRONMENTAL SERVICES INC	STATE IDENTIFICATION NUMBER (if	applicable)
Address: 4904 GRIGGS RD	City/State HOUSTON, TX	ZIP 77021
Billing Contact: JUANITA THOMAS	TEL: (713)676-1460	FAX: (713) 676-1676
Email:		
Common Name for this Waste: LEAD CONT. SLUDGE & DEBR etailed Process Generating Waste: (If insufficient space attach Fac DRILLING PIPE MFG. FACILITY		
Annual Quantity: 40.00 Tons, Yards.	Gallons, X Drums	
	,	Shipment Frequency:
		erPack, Other Size: .00
		-
SECTION C - PHYSICAL PROPE	-	
<ol> <li>Does the waste pass the EPA specified paint filte</li> <li>Describe Physical Appearance of Waste: (include DARK GREY-BLACK WITH BUCKETS)</li> </ol>	, ,	iquid present)
3. Ignitable : per 40 CFR 261.21? Yes X No	N/A Flash Point (For liquids/Slud	iges): F. (Closed cup)
4. Reactive : per 40 CFR 261.23? Yes X No	If yes , Check if waste reacts when expos	ed to Air Water Friction
5. pH Range: 6 to 10 5.1 Ad	ctual pH: (Facility typically tests	pH when truck arrives) 5.2 N/A
6. Describe Oder of Waste: X None, Slight,	Strong, Describe:	
7. Viscosity (Liquids) Similar to: Water, Mot		
(100)	tor Oil, Honey	
8. Potential for presence/ Separation of incidental I	•	(Answer will eliminate delays when load arrives)

Page 2 of 3						WSID#	0 9 0	0 4 7 7 2 1
	e from a soil reme	ediation site and	subject to 40 CFF	er the questions bo	e Standard		Yes, No	
Waste Ty	/pe:Soil, If soil pl			Silt 0.0		Clay 0.00	Top S	oil 0.00
Filter (				strial Process Was	ite C	coat Tar		
	pent % <u>0.00</u>		be Non-biodegrad					
Moistu	re Content 0.00		Grain Size: 0.00	TPH:	0.00	_		
Debris Co	ontent: Please s	pecify the overa	ıll % debris	0.00				
Rock:	Size 0.00	% 0.00	Wood	Size 0.00	% 0.00	<u> </u>	Concrete Size 0.00	% 0.00
Plastic	Size 0.00	% 0.00	Ashpal	Size 0.00	% 0.00			
Other	Size 0.00	% 0.00	Description:					
	n: Lab Analy: Copies of al tial TR! cher	sis ✓ MSDS I analyticals nicals, incl	Process / , lab reports and/o	Generator Knowler Material safety I	edge Data Sheet ration,	Other (speci must be an using add	ttached to this ap	s as necessary
List all physical (eg		nd size, water, e Componen		Typical or lab value	ents (eg. co Un		, Benzene etc.) with Range	TCLP Yes/No
	WATER			10	%		to	
	PLASTIC BUC	KETS	<del></del>	60	1%		to	
	API MODIFIED	THREAD DOP	 E	30	%		to	
7439921	Lead		<del> </del>	300000	PPM		to	N
7440666	Zinc		<del></del>	10000	PPM		to	N
			··········				to	
	<del>                                     </del>		······································	<u> </u>	<u> </u>		to	
	<u> </u>			<del>                                     </del>		<del>-  -</del>	to	
	<u>                                     </u>				<del></del>		to	
<del></del>	<del> </del>			<del> </del>			10	
							10	
	as shipped wi	II be: ✓ RC	RA HAZARDOUS IN RCRA			INDUST	RIAL CERCL	
D 0 0 8	Waste code(s) fro	om 40 CFR 261	; 7	<del>ה</del> ה				
		<del></del>	(attach additional)	pages as needed )	<del></del>			
Form Code		ce Code	Manag. Code H 1 3 2	SIC/	NAICS Co	de		
3. State Waste	Codes, if applica	ble: state of TX	Codes: [	o	Н			
EXPLOSIVE	Yes	X No II	NFECTIOUS	Yes	X No	PCBs	Yes X No	)
SHOCK SEN			HERMALLY UNS		X No	SULFIDE	Yes X No	
PYROPHOR	IC Yes	X No F	RADIOACTIVE**	Yes	X No	CYANIDE	Yes X No	<b>)</b>
WATER REA			EXEPMT RAD**		X No X No	PEROXIDE	Yes X No	)

** Additional Radiological information is provided in USEI's WAC Addendum

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Phone: (800) 242 3209 (361) 387-3518 Fax: (361) 387 0794 (361) 387-0577

## **US Ecology Texas**

an American Ecology company

December 06, 2005

**DAN BOWMAN** CES ENVIRONMENTAL SERVICES INC 4904 GRIGGS RD. HOUSTON, TX 77021

RE:

Generator

: VAM-PTS

US Ecology WS# : 090047721-0

Waste Stream Name: LEAD CONT. SLUDGE & DEBRIS

**Expiration Date** 

: 12/06/2006

**Process** 

: Microencap

Dear Dan Bowman,

Your Waste Stream Disposal Information form for the above waste stream has been approved.

Under conditions of our operating permit, US Ecology Texas, L.P. is required to inform you that we have all the appropriate permits in order to manage your waste stream. We have received the requisite permits to operate a TSD facility. Our TCEQ permit was renewed on December 2, 1999 and our permit number is HW-50052.

The Texas Uniform Hazardous Waste Manifest (TRNCC Form 0311), appropriate LDR form/certification and Truck Inventory Sheet (if shipping in drums) must accompany each shipment. To obtain a supply of manifest, you may write:

Texas Commission on Environmental Quality (TCEQ)

P.O. Box 13087 - Capitol Station

Austin, Texas 78711

Please notify the Texas facility at (800)242-3209 at least 48 hours prior to shipment and provide the facility with the following information:

- Date of Shipment
- Date of Delivery
- U.S. EPA Generator ID Number
- Waste Stream Number(s)
- Total quantity of each waste stream number being shipped

nonger Eigns

Any shipment arriving at the facility without prior scheduling and/or all the appropriate paperwork will be subject to rejection.

Should you have any questions, please contact your US Ecology Texas, L.P. Technical Sales Representative at (800) 242-3209. Please refer to the US Ecology Texas, L.P. waste stream number above when making inquiries.

Sincerely

JENNIFER EVANS

**CUSTOMER SERVICE** 

**CES Environmental Services, Inc.** 

4904 Griggs Rd. Houston, TX 77021

Phone: (713) 676-1460 Fax: (713 676-1676

# **Fax Transmittal**

Total N	Number of Pages (Including cover sheet):	<u> </u>
Date: _	5/25/06	
To:	Posemey Hoppin 2/	230 -5747
_		
-		
From:	Sean Easton CES Environmental Services, Inc. Mobile Phone: (713) 416-4160	
Notes:	: Plane sall of an	y grashes
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WSID#

0 9 0 0 4

7 7 2 1

# ATE American Ecology Corporation

## **WASTE PRODUCT QUESTIONNAIRE**

US Ecology Idaho, Inc
P.O. Box 400
10.5 miles NW on Hwy 78, Lemley Road
Grand View, ID 83624
(800) 274-1516, (208) 834-2275
Fax (208) 834-2919
EPA ID #: IDD073114654

US Ecology,Inc. (Beatty, NV)
P.O. Box 578
Highway 95, 11 miles South of Beatty
Beatty, NV 89003
(800) 239-3943, (775) 553-2203
Fax (775) 553 -2125

EPA ID #: NVT330010000

US Ecology Texas, L.P.
P.O. Box 307
3.5 Miles on Petronila Road
Robstown, TX 78380
(800) 242-3209, (361) 387-3518
Fax (361) 387-0794
EPA ID #: TXD069452340

1.a. Generator: VAM-PTS		RCRA Status: CESC	og, Sog, XLC
Mailing Address: 19210 HARDY RD	City/State HOUSTON, TX		ZIP 77073
Shipping Address: 19210 HARDY RD	City/State HOUSTON, TX		ZIP 77073
1.b. Tech./Off-Spec Contact: JIM CARROLL	TEL: (281) 230-5747	F/	λχ: ( ) -
( WHEN TRUCK ARRIVES AT FACILITY)			
24HR. 7 Day/ Week Contact: JIM CARROLL	TEL: (281) 230-5747		λX: <u>( ) -</u>
Email:			
U.S EPA IDENTIFICATION NUMBER STATE II T   X   D   9   9   1   3   0   4   1   5   5   3   3   1	DENTIFICATION NUMBER (if a	pplicable)	
2. Billing/Broker: CES ENVIRONMENTAL SERVICES INC			
Address: 4904 GRIGGS RD	City/State HOUSTON, TX		ZIP 77021
Billing Contact: JUANITA THOMAS	TEL: (713)676-1460	F <i>I</i>	X: <u>(713) 676-1676</u>
Email:			
ommon Name for this Waste: LEAD CONT. SLUDGE & DEBRIS iled Process Generating Waste: (If insufficient space attach Facility Process Le			
SECTION B - WASTE CHARACTERIZA  ommon Name for this Waste: LEAD CONT. SLUDGE & DEBRIS  iiled Process Generating Waste: (If insufficient space attach Facility Process Le  RILLING PIPE MFG. FACILITY  nnual Quantity: 40.00 Tons. Yards. Gallons. X	tter Form ) :		
ommon Name for this Waste: LEAD CONT. SLUDGE & DEBRIS  illed Process Generating Waste: (If insufficient space attach Facility Process Le  RILLING PIPE MFG. FACILITY  nnual Quantity: 40.00 Tons, Yards, Gallons, X	tter Form ) :	Shipment Frequency:	
ommon Name for this Waste: LEAD CONT. SLUDGE & DEBRIS  illed Process Generating Waste: (If insufficient space attach Facility Process Le  RILLING PIPE MFG. FACILITY  nnual Quantity: 40.00 Tons, Yards, Gallons, X	Drums an 1 Year ), One Time Only s	Shipment Frequency: rPack, Other	Size: .00
ommon Name for this Waste: LEAD CONT. SLUDGE & DEBRIS  illed Process Generating Waste: (If insufficient space attach Facility Process Le  RILLING PIPE MFG. FACILITY  nnual Quantity: 40.00 Tons, Yards, Gallons, X  ipment Duration: X Permanent (1 Year or Longer), Temporary (Less Tha	Drums an 1 Year ), One Time Only s		Size: .00
ommon Name for this Waste: LEAD CONT. SLUDGE & DEBRIS  illed Process Generating Waste: (If insufficient space attach Facility Process Le  RILLING PIPE MFG. FACILITY  nnual Quantity: 40.00 Tons, Yards, Gallons, X  ipment Duration: X Permanent (1 Year or Longer), Temporary (Less That  hipment Mode: Bulk Palletized Boxes Woven Cloth Bags D	Drums an 1 Year ), One Time Only strums, Buckets, Ove	rPack, Other	Size: .00
ommon Name for this Waste: LEAD CONT. SLUDGE & DEBRIS  iiled Process Generating Waste: (If insufficient space attach Facility Process Le  RILLING PIPE MFG. FACILITY  nnual Quantity: 40.00 Tons, Yards, Gallons, X  iipment Duration: X Permanent (1 Year or Longer), Temporary (Less Thathipment Mode: Bulk Palletized Boxes Woven Cloth Bags ✓ D  SECTION C - PHYSICAL PROPERTIES  1. Does the waste pass the EPA specifed paint filter test ?  2. Describe Physical Appearance of Waste: (include color,texture DARK GREY-BLACK WITH BUCKETS	Drums an 1 Year ), One Time Only strums, Buckets, Ove	rPack, Other	Size: .00
ommon Name for this Waste: LEAD CONT. SLUDGE & DEBRIS  iiled Process Generating Waste: (If insufficient space attach Facility Process Le  RILLING PIPE MFG. FACILITY   1. Does the waste pass the EPA specifed paint filter test?  2. Describe Physical Appearance of Waste: (include color,texture  DARK GREY-BLACK WITH BUCKETS  3. Ignitable: per 40 CFR 261.21? Yes X No N/A Flace  N/A Process Le  LEAD CONT. SLUDGE & DEBRIS  LEAD CONT. SLUDGE & DEBRIS  AUXILIARY  Process Le  RILLING PIPE MFG. FACILITY  40.00 Tons, Yards, Gallons, X  Temporary (Less That Woven Cloth Bags ✓ D  DECTION C - PHYSICAL PROPERTIES  1. Does the waste pass the EPA specifed paint filter test?  2. Describe Physical Appearance of Waste: (include color,texture  DARK GREY-BLACK WITH BUCKETS  3. Ignitable: per 40 CFR 261.21? Yes X No N/A Flace  Process Le  RILLING PIPE & DEBRIS  AUXILIARY  AUXILIA	Drums an 1 Year ), One Time Only s rums, Buckets, Ove  Yes (Solid) X No (Free lie	rPack, Other	F. (Closed cup)
ommon Name for this Waste: LEAD CONT. SLUDGE & DEBRIS  iiled Process Generating Waste: (If insufficient space attach Facility Process Le  RILLING PIPE MFG. FACILITY    August	Drums an 1 Year ), One Time Only s rums, Buckets, Ove  Yes (Solid) X No (Free lie re, be specific )  ash Point (For liquids/Slud eck if waste reacts when expose	rPack, Other	F. (Closed cup) er Friction
ommon Name for this Waste: LEAD CONT. SLUDGE & DEBRIS  illed Process Generating Waste: (If insufficient space attach Facility Process Le  RILLING PIPE MFG. FACILITY	Drums an 1 Year ), One Time Only s rums, Buckets, Ove  Yes (Solid) X No (Free lie re, be specific )  ash Point (For liquids/Slud eck if waste reacts when expose	rPack, Other quid present)  ges): d to Air Wate	F. (Closed cup) er Friction

8. Potential for presence/ Separation of incidental liquids due to transport:

X Yes No (Answer will eliminate delays when load arrives)

Page 2 of 3						WSID#	0 9	0 0 4	7 7 2 1
9. <b>Thermal</b>			No ( If Yes, answe	•	•	for Soil?	Yes.	: No	
	/pe:Soil, If soil pl		•	Silt 0.00		Clay 0.00		Top Soil	0.00
				strial Process Wast		al Tar	<u> </u>		
	pent % 0.00		be Non-biodegrada						
	re Content 0.00		Grain Size: 0.00	TPH:	0.00				
Debris Co	ontent: Please s	pecify the over	all % debris	0.00		_			
Rocks	Size 0.00	% 0.00	Wood	Size 0.00	% 0.00		Concrete Size	0.00 %	6 0.00
Plastic	Size 0.00	% 0.00	Ashpal	Size 0.00	% 0.00				
Other	Size 0.00	% 0.00	Description:	<del>***</del>		_			
		1985	Whate a second			al circa			
SECTION	ID - CHE	EMICAL	/PHYSICA	AL COMP	OSITIO	<b>ON</b>			
Knowledge is From	. ∏ Lah Analys	eie 🗸 MSD	S ✓ Process /	Generator Knowle	dne 🗀 d	D45 / 6	۸		
Knowledge is From			, lab reports and/or		٠ لـــا	Other (specif	··	nie application	
List all poten	•	•	•	•				• •	cessarv
List all physical (eg		•	_		-	_			•
CAS#		Componer	nts	Typical or	Uni	ts	Ranç	ge	TCLP
				lab value	1				Yes/No
	WATER			10	%		to		
	PLASTIC BUC	KETS/RACS	CLOUES	60	%		to		
	API MODIFIED	THREAD DOF	PΕ	30	%		to		
7439921	Lead			300000	PPM		to		N
7440666	Zinc			10000	PPM		to		N
							to		
							to		
							to		
							to		
							to		
SECTION	F - WAS	STE CI A	ASSIFICAT	TION	**				
	as shipped w		CRA HAZARDOUS		ADOUS [	INDUST	PIAI C	ERCLA	
i. Waste	as silipped w	=	ON RCRA	UNIVERSA	<u>-</u>	TSCA		TATE REG	
2. RCRA EPA V	Naste code(s) fr	om 40 CFR 261	<u></u>						
D 0 0 8									
			(attach additional p	pages as needed )					
Form Code	Sour	ce Code	Manag. Code	SIC/I	IAICS Code	е			
W 6 0 9	G 3	2	H 1 3 2						
3. State Waste	Codes, if applica	ble: state of T	Codes:	)	Н				
EXPLOSIVE	Yes	s X No	INFECTIOUS	Yes	X No	PCBs	Yes	X No	
SHOCK SEN	SITIVE Yes	x No	THERMALLY UNS	TABLE Yes	X No	SULFIDE		X No	
PYROPHOR	IC Yes	x No	RADIOACTIVE**	Yes	X No	CYANIDE	Yes	<b>X</b> No	
WATER REA	CTIVE Yes	<b>X</b> No	EXEPMT RAD**	Yes	X No	PEROXIDE	Yes	<b>X</b> No	
COMPRSD	SAS Yes	X No	TIRES	Yes	X: No				

^{**} Additional Radiological information is provided in USEI's WAC Addendum

See WPQ Summary sheet for fingerprints and waste routing

US Ecology Idaho, Inc

P.O. Box 400

✓ US Ecology Texas, L.P.

3.5 Miles on Petronila Road

P.O. Box 307

# ATE American Ecology Corporation

P.O. Box 578

## WASTE PRODUCT QUESTIONNAIRE

US Ecology,Inc. ( Beatty, NV)

Highway 95, 11 miles South of Beatty

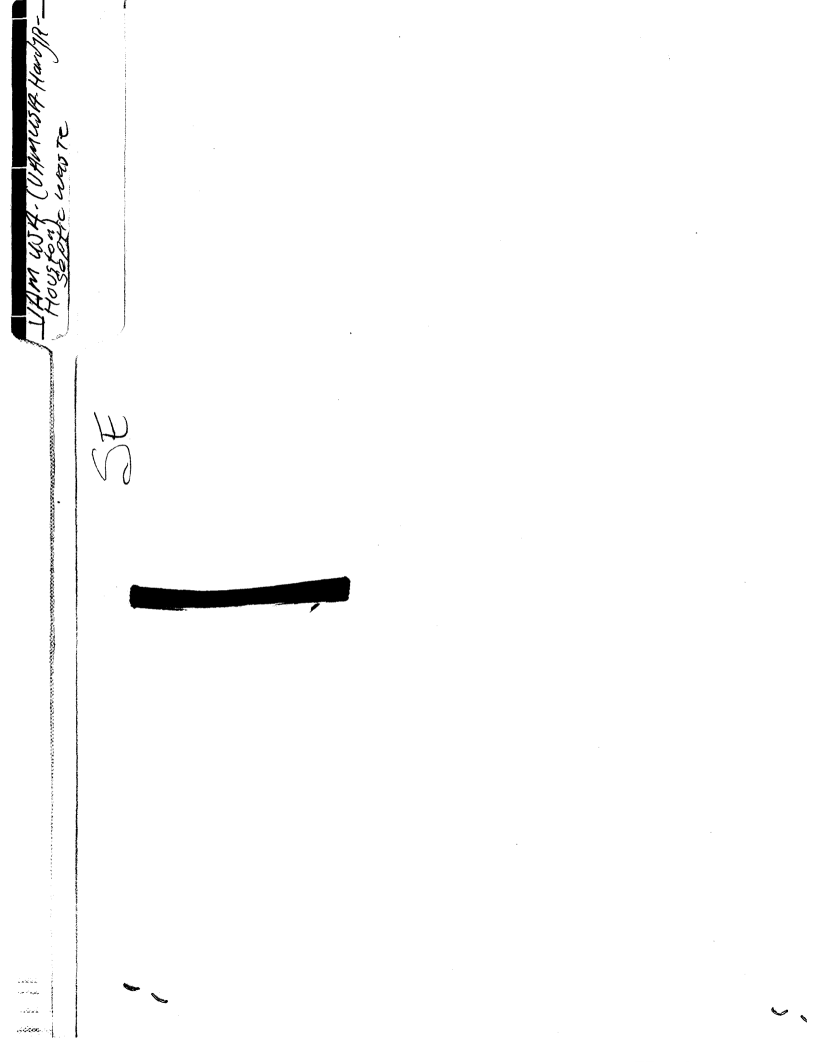
10.5 miles NW on Hwy 78, Lemley Road Grand View, ID 83624 (800) 274-1516, (208) 834-2275 Fax (208) 834-2919 EPA ID #: IDD073114654	Grand View, ID 83624 Beatty, NV 89003 (800) 274-1516, (208) 834-2275 (800) 239-3943, (775) 553-2203 Fax (208) 834-2919 Fax (775) 553 -2125 EPA ID #: IDD073114654 EPA ID #: NVT330010000	
<b>SECTION A - GENERATOR INF</b>	ORMATION	
1.a. Generator: VAM-PTS	R	CRA Status: CESQG, SQG, X LQG
Mailing Address: 19210 HARDY RD	City/State HOUSTON, TX	ZIP 77073
Shipping Address: 19210 HARDY RD	City/State HOUSTON, TX	ZIP 77073
1.b. Tech./Off-Spec Contact: JIM CARROLL	TEL: (281) 230-5747	FAX: (281) 821-7760
( WHEN TRUCK ARRIVE	•	
24HR. 7 Day/ Week Contact: JIM CARROLL	TEL: (281) 230-5747	FAX: (281) 821-7760
Email:		-
U.S EPA IDENTIFICATION NUMBER T   X   D   9   9   1   3   0   4   1   5   5	STATE IDENTIFICATION NUMBER (if ap	plicable)
2. Billing/Broker: CES ENVIRONMENTAL SERVICES INC		
Address: 4904 GRIGGS RD	City/State HOUSTON, TX	ZIP <u>77021</u>
Billing Contact: JUANITA THOMAS	TEL: (713)676-1460	FAX: (713) 676-1676
Email:		
Common Name for this Waste: LEAD CONT. SLUDGE tailed Process Generating Waste: (If insufficient space attach Faused APE PIPE DOPE	acility Process Letter Form ) :	
Annual Quantity: 10.00 Tons, Yards, Shipment Duration: X Permanent (1 Year or Longer). Ten		
	nporary (Less Than 1 Year ), One Time Only S	
Shipment Mode: Bulk Palletized Boxes Woven C	Cloth Bags 🗹 Drums, 📗 Buckets, 🦳 Overf	Pack, Other Size: .00
SECTION C - PHYSICAL PROPI	ERTIES	
<ol> <li>Does the waste pass the EPA specifed paint fil</li> <li>Describe Physical Appearance of Waste: (inclu GRAY/BLACK SLUDGE</li> </ol>		iid present)
3. Ignitable: per 40 CFR 261.21? Yes X No	N/A Flash Point (For liquids/Sludg	es): F. (Closed cup)
4. Reactive: per 40 CFR 261.23? Yes X No	If yes , Check if waste reacts when exposed	to Air Water Friction
5. pH Range: 6 to 10 5.1 A	Actual pH: (Facility typically tests p	H when truck arrives) 5.2 N/A
6. Describe Oder of Waste: X None, Slight	, Strong, Describe:	
7. Viscosity (Liquids) Similar to: Water, M	otor Oil, Honey	
8. Potential for presence/ Separation of incidental	liquids due to transport: X Yes No	(Answer will eliminate delays when load arrives)

Waste ⁻	Type:Soil, If soil pl	lease specify %	of : Sand 0.00	Silt 0.	00 (	Clay 0.00	Top Soil	0.00
Filter	r Cake, Tank	Bottom S	Sludge, Indus	strial Process Wa	aste Co	al Tar		
Abso	orbent % 0.00		be Non-biodegrad	able				
Mois	sture Content 0.00		Grain Size: 0.00		0.00			
Debris (	Content: Please s	specify the over	all % debris	0.00		_		
Rocl	k: Size 0.00	% 0.00	Wood	Size 0.00	% 0.00	Concre	ete Size 0.00	% 0.00
Plas	stic Size 0.00	% 0.00	Ashpal	Size 0.00	% 0.00	-		
Othe	er Size 0.00	% 0.00	Description:			-		
ECTIO	N D - CHE	EMICAL/	PHYSICA	AL COMP	OSITIO	NC		
wledae is Fra	om: Lab Analy	sis MSDS	S	/ Generator Knov	/ledae 🗀 c	Other (specify)		
vicage is the						· · · · · · —	ed to this application	
all note	ential TRI cher	•	•	-			• •	
	eg, % soil, debris a							
CAS#		Componer	its	Typical o	r Unit	S	Range	TCLP
		ļ		lab value			1 1	Yes/No
	DEBRIS			1			to	
		THREAD COM	1POUND	7			to	
	WATER				0 %		to	
139921	Lead			30000			to	N
140666	Zinc			1000	0 PPM		to	N
							to	
							to	
							to	
							to	
				<u> </u>			to	
ECTIO	NE-WAS	STE CLA	SSIFICA	TION				
l. Waste	e as shipped w	ill be: 🗹 RO	CRA HAZARDOUS	S NON-HA	ZADOUS [	INDUSTRIAL	CERCLA	
		<u></u>	ON RCRA	UNIVER	SAL	TSCA	STATE REG	
	A Waste code(s) fr	om 40 CFR 261	:		<del></del>		<del></del>	
D 0 0 8				Ш Ш				
			`	pages as needed)		$\neg$		
Form Co	<del>,                                     </del>	rce Code	Manag. Code	SIC	/ NAICS Code	<u>:  </u>		
				0 p p q q q	g H			٦
State Wast	uoo, n appiica				<u> </u>	POP.	<u> </u>	J
			NILECTICNIC	Ye	s X No	PCBs '	Yes X No	
EXPLOSIV			NFECTIOUS					
EXPLOSIV SHOCK SE	ENSITIVE Yes	s X No 1	THERMALLY UNS	STABLE Yes	x No	SULFIDE	Yes X No	
	ENSITIVE Yes	s X No T		STABLE Yes	X No	SULFIDE CYANIDE		

^{**} Additional Radiological information is provided in USEI's WAC Addendum

SECTION F	- U.S. DUI SHIPPING BESCRIPTION	
1. Hazardous Material?	X Yes No 2.RQ Required: X Yes, No, N/A. If yes, give RQ amount: 0.00	
3. Proper D.O.T Shipping	g Name: HAZARDOUS WASTE, SOLID, N.O.S.	
4. Hazard Class: 9	5. UN/NA: NA3077 6. Pagkaging Group: III	
7. Addtional Description:	:	
SECTION G	- CERTIFICATION	
1a. Indicate treatment	n treated (per 40 CFR 260.10) after the initial point of generation as a waste? Yes, X No (If No, Go to 2)  In treated (per 40 CFR 260.10) after the initial point of generation as a waste? Yes, X No (If No, Go to 2)  In treated (per 40 CFR 260.10) after the initial point of generation as a waste? Yes, X No (If No, Go to 2)  In treated (per 40 CFR 260.10) after the initial point of generation as a waste? Yes, X No (If No, Go to 2)  In treated (per 40 CFR 260.10) after the initial point of generation as a waste? Yes, X No (If No, Go to 2)	
X Yes, No, 3. The Total 40 CFR 268 X None Present,	of 40 CFR 264.1080 (Subpart CC), at the point of generation, does this waste contain less than 500 ppm VOCs?:  N/A.  88 Appendix III Halogenated Organic Compounds present in this waste, as shipped to Facilities are at the following levels?  0 to 99 mg/kg, 100 to 499 mg/kg, 500 to 999 mg/kg, >1000 mg/kg.  r the generating facility, subject to regulation under 40 CFR part 61 subpart FF (Benzene Rule)	of NESHAP
(S8 FR No. 4 - 1/ of such waste are su	/7/93) (Note: Waste generated from chemical manufacturing, coke-by-product recovery plants, petroleum refineries or trubject to these requirements). Yes, $ \mathbf{X} $ No ted under the Land Disposal Resrictions under federal rules of 40 CFR 268 $ \mathbf{X} $ Yes, $ \mathbf{N} $ No (If yse, please answer the	reaters
5a. Treatment Sub-c	-category: Waste Water (1% TSS and <1% TOC), X Non-waste water, Debris	
•	sterial may be directly disposed without further treatment Yes, X No	
If yes, spec	ecify: Meets numerical BDAT treatment standards by analysis which are attached.	
	Material or debris has been treated by this technology from 40 CFR 268.42:	
	Material is subject to a variance or extention as specified:	
	68.2(i) and 268.7 (a) there are "underlying hazardous constituents" (UHC) applicable from the UTS list under 40 CFR 268.4  If yes, list UHCs	···8
A. For Solids for Di  1. The waste was i  OR  2. The waste was ii with section 3004 Amendments of 196	initially generated as a liquid or waste containing free liquids. The waste has been treated to eliminate free liquids in comply (c) of the Resource Conservation and Recovery Act (RCRA) of 1976, as amended by the Hazardous and Solid 984. The materials used in the treatment process do not biodegrade or release liquids when compressed. The treatment p	Waste
B. Cerification Sta all the attached docume sampled in accordance Part 261 on a represent suspected hazardous or regulations.	tatement: I hereby certify that as an authorized representative of the generator named above, all information sumbitted in nent are true and accurate. Pre-shipment and all other samples provided are a ture representative sample of the waste we with 40 CFR Part 261.20. Any analysis of the waste was conducted in accordance with the approved test methods in neative sample as defined in 40 CFR Part 261.20. To the best of my knowledge, all known (40 CFR Part 261 /OSHA/ NESI components have been included in this documentation. All material, descriptions and packaging will comply with a	and were n 40 CFR HAP) and
SIGNATURE	Title: AUTHORIZED AGENT Date: 02/13/2004	
TO Printed Name: SEAN	TO BE SIGNED BY A GENERATOR OR APPROVED GENERATOR REPRESENTATIVE  IN EASTON	
Comments:	FACILITY USE ONLY	
Initial Review:	: GF 2nd Review: BP Final Review: RW	
Date Approve	ed: 02/13/2004	

See WPQ Summary sheet for fingerprints and waste routing



M (		Customer Specia	I Requests/Requi	rements	
Flight HA	Need 80#	* M	unicipals	ludge *	
	Ambient.	<u></u>	•	= / / XIIbH	2
	P.O. Required:  4% City of Houston Fee ₩	Y DN	Fuel Surchar 4-hr Minimu	rge: X Y	N
			b Estimate		
		Item		CES Cost	Customer Charge
1/28	PO#				
<b>/</b> C0	TRAN-	(3 londs)	14.15hl	5	1032.50
	GCW DA	24901		100.00	247.80
	WWW.000 50251	495 - 1483	<u> 5000</u>	190.00	1050.00
, A	51 51	S81-	1500	51.00	315.00
1/30	1820 -	(410Ads)	16.25h		1137.50
	gowoa	243/0 FSC		026 22	213.00
<b>*</b> _/	which sor	57565- 57563-	_550) _550)	209,00 20900	1155.00
<b>,</b>		51562 -	10SQD	847.00	1365.00
		57564-	5000	190.00	1050.00
	1045 PO # 0123 79			100/14	978880
	1120107 40581		1281.3	1284.40	9788.80
	· · · · · · · · · · · · · · · · · · ·	71		(8504.41	
	MANNEY O	MYNA		8507.48	
	THE SUL -				
,	POH -				
10/14	POH TRAND-	40	he min		820.00
	3.2	POFSC			4240
	relycle-Gross	DU Boldo-	3000	113.73	620.00
$\checkmark$	19/2/2000	lune Lel		10.63	10.03
			72	123.76	1012.93
	FAXED II lid	08	4	< 888 W	
	TAVIOZ O (10)			000.0	
	Λ.II				
4/29	POS		Sashea		367.50
7/01/	76915-	1500 FC			2159
	Renjele- GCWDA	BOL8581S	- 1200	48.20	252.00
1	•	19/2 Compli	socofee	647	647
,	100	<b>\</b>	1497	54.67	653.54
L	UNII CONTRACTOR	·	12(,1,	1987	<del>*/)                                    </del>

		A Mynicy	in Sludg	3E-
		<u>,                                      </u>	TAS	CABLE A
P.O. Required: 4% City of Houston Fee:	Y N Y N	Fuel Surcharge 4-hr Minimum:	e: # Y	□ N □ N
		b Estimate		Ta a
TRANS- LES (	Item 2 LOADS) 93/4 ho		<u>CES</u> Cost	Customer Char
TRANS- LES (	82 FUEL SU		44.36	682.50 54.60
DISPOSAL - LES		6500 G	845.00	1365.00
Wisposac - Les	2 nd load	6500 G	845.00	1365.00
			2368.11	3467.10
			(10	98.99 -
TRANS- LES	8 hau	rs	520.00	560.00
	feed	2 surche	36.40	44.80
DISPOSAL- LES	55000	3	715.00	1155.00
			1271.40	1759.80
			Us	8.40) -> (a
			10	0.70
TRANS- LES	5/21	no	357.50	385.0
		suche.	25.03	30.80
DISPOSAL- LES	5133	gae.	667.29	1077.93
			1049.82	1493.73
			(44	3.91>+
Platon				
00× 2(M)9				3 -
TRANS	4.	5m		315.00
ON AND LEG LINE		10 FSC	100.00	56.70
DISPOSO-LES /1439		000 gal	180.00	630.00
ACT STATE	4900	204	14.87	14.87
2/307			194.87	1016.57
61	125 20K	~y	(821.70)	
V	<u> </u>		( 001.10	

5/19

MILES TO LES

13,000 59/1003 eq13/94/100

5/23 LES TO LES

20.18/94/10

### CES Environmental Services, Inc. Profit/Loss Sheet

- WASTE TRANSPORTATION LES #65/h #70/h - Fuel Surchage LES 790 8%	Billing information:		Salespers	son: $\underline{Sex}$	Doron	
Phone: Fax:  P.O. Required:  P.O. Required:  P.O. Required:  P.O. Required:  N  Sub Estimate    Item	Contact: CARROLL		Pho	one:		
## City of Houston Fee:			Pho	one:		
Item	<u> </u>			m:		
- WASTE TRANSPORTATION  - FUEL SURANCE  - DISPOSATE  LES \$0.13/gal \$0.21/gal  DOSPORT  COWDA 34/1000 or 03 12/ 1038		Job Est	mate			
- Fuel Surchage LEB 70 8%  - Discorre LEB *0.13/gal *0.21/gal  Dispose 0 21/gal  1038	Item	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Vendor	CES Cost	Customer Charge	
- Disposer LE3 \$0.13/gd \$0.21/gd  Disposer 60 00 00 00 00 00 00 00 00 00 00 00 00	- WASTE TRANSPORTATION		E3	#65/h	#70/h	
Dosperal 6-CWDA 341000 or 03 121 1038	- Frel Surahage	L	<i>E</i> 3	7%	8%	
. 038	- DI210312	L	B	\$0,13lgal	\$ 0.21(gal	
Customer Special Requests/Requirements	Dospera	660				
	Customer	Special Req	uests/Requi	irements		

Confidential

***UPDATE FOLDERS IMMEDIATELY WITH ANY CHANGES***



910 BAY AREA BLVD HOUSTON TX, 77058 281 488-4115

INVOICE

038479

Page 1 of 1

DATE	05/08/2009
ACCOUNT	781523
AMT DUE	60.02

CES ENVIRONMENTAL SERVICES INC 4904 GRIGGS RD HOUSTON, TX 77021

AMOUNT P	AID		

MAKE CHECKS PAYABLE TO GULF COAST WASTE DISPOSAL AUTHORITY

**GULF COAST WASTE DISPOSAL AUTHORITY** 

DESCRIPTION		AMOUNT
Wastewater Treatment Charges 1.200 Kg		47.00
Penalty Late Payment Invoice #038083		12.78
State Assessment @ 0.5% - Vince Bayou Fees		0.24
	Total Amount Due:	60.02
ince Bayou Facility April 2009 Treatment Charges		
. ~		
Vam USA Septie H1.24	18	
CCOUNT NO. 781523 Please make pay	ment on or before 6/30/2009	60.0

Please Remit to: GCWDA 910 BAY AREA BLVD HOUSTON TX, 77058

EPAHO008001104

#### Gulf Coast Waste Disposal Authority

## Vince Bayou Facility Monthly Recap of Customer Transactions

Customer: ALL

Transaction Date: 04/01/2009 to 04/30/2009

Customer	Ticket No.	Truck	Volume	Date	Time
781523 - CES Environmental Services					
	169335	30900	1200	04/29/2009	11:54 AM
THIN			1200		
			1		

## CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To:

VAM USA Company Attn: Accounts Payable 19210 East Hardy Road Houston, TX 77073

#### **Invoice**

Date	Invoice #
5/5/2009	56141

		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	04/29/09				
5.25	Transportation services by CES @ \$70.00 p	per hour		70.00	367.50
	7.5% Fuel Surcharge			27.57	27.57
1,200	Recycling of septic waste @ \$0.21 per gallo	on	BOL 85275	0.21	252.00
	1% Compliance Fee			6.47	6.47
	CES job #85275				i I
	CLS 100 #63273				
We appreci	ate your business!		Subtotal		\$653.54
Late Payment Policy: Any unpaid balances begining or account is due will accrue a per annum interest rate of 7			Sales Tax (8	.25%)	\$0.00
stated in a f	formalized contract.		Total		\$653.54

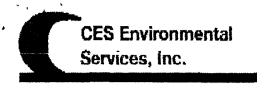
## CES Environmental Services, Inc.

Bill Of Lading #:

85275

-									
Folde	r 10 :		USA (VAM c Waste	USA-Hard	ly Road-Houston)				
Orig	inal - Sh	ipper	Provided	Short F	orm Straight Bill of	Lading – Not Ne	gotiable – Don	nestic	
SHI	PPFN F	RON	I:	22.1					
VAN	N-USA					11a)			
192	10 Hard	ly Ro	ad			11b)			
Hou	ston , T	X 77	073			11c)			
(28)	l) 230-5	781		,		11c)	•		
statidical carry to goods; any time between	orrier (the wor o its unusual o it is not of its re interested i or shipper and ment. Charge	d carrier of deliberation of d	teing understo elivery at said act of carriage by of said proper r intermediary.	od throughou destination, it is mulual sty, that eve on the "Billie	cept as noted (content and cond if this as meaning any person of if on its route, otherwise to deliv- ity agreed, as to each carrier of a ry service to be performed here d to party are set forth in the go	corporation authorized to er to another carrier on the all or as to any said over a under shall be subject to a verning contract with Ship	the in possession of the e route to said destination at or any portion of said at the terms and condition oper. No charges other to	e property under to on. This Bill of La- route to destinati- ons contained in the han those contain	he contract) agrees to ding is a receipt for on, and as to each party the applicable contract led therein may be bille
to Sinp	perior the "Bill	led to" pa	rby without prio iiled to" party a	written con	serit of Shipper. The extra copy	of this Bill of Lading, furni	stred at the time of ship	ment, must be att	ached to the freight bill
COL	ISIGNE	n To	•	C.	C.	CARRIER:		71	<i>3</i>
			•	al Auth	ority (Richey St.)		mental Servic	es inc	11:50
	2 North		, <del>-</del>		outes (violito) or.)	4904 Griggs		,	
	adena ,		-	Trap.		Houston, TX			1446
This is	o certify that	the produ	ct stated below		classified, described, package i. If this Shipment moves between	d, marked and labeled an	d is in proper condition f		
laz   -	No.	туре	Total Quantity	Unit ₩t/Vol	Description	n of Materials, Spo	ecial Marks, and f	Exceptions	
— İ					Watt 64	C Sar	otic Waste		
No	1	TT	1200		All in the	Jet Jet	VIC AA9216	*. *	192637
						137			1/65
and their major or	our pro- or describers has been seen	.5	hora L	Zage P.					
	nor · V	AM-U	SA			1 67	00		
pet aub	$\sim$	1	Godhe	1		GOT / DJ	The	Date: 9	1-29-09
la fisi	X VICE	IGIA	Goabe		Signature :	icke 1 -co		hane.	14.01
arri	er CE	S Env	wonmen	tan Ser	vices (Inc.) . D	hiller	1. Vine	et.	
		<del>``</del> /1.	tools.	()	IX.	Lost a	<del>/</del>	n. 1	4-29-09
per	<u> LRO</u>	1 4) (1)	CLYY VIU	<u> </u>	Signature :	CHARACA		Date:	1 71 07
}pre	ivina F	acilit	v Gulf	Coast \	Waste Disposal A	uthority (Riche	y St.)		1
Per	· •	bert	Bur	k_	Signature :	Robert B	un	Date:_	4-29.09
White	(Ge <b>nera</b> tor	Return	Сору)	Yellow	(Transporter Copy)	Pink (Receiving F	acility Copy)	Golden Rod (G	Generator 1st Copy)

		4 4	TICKI	ET NO:	169335
Customer:	CES Environme	ntal Services	· · · · · · · · · · · · · · · · · · ·	Date:	04/29/2009
Truck ID:		OH No. or Permit No.)	,	Time:	11:54 AM
Final In	tegrator Reading:		<u>-</u>		
Initial In	tegrator Reading:	• · · · · · · · · · · · · · · · · · · ·			
	Difference:	1,200	X 1 F	actor =	1,200 GALS.
	Sample Number:	22	7		
· .	Driver Signature:	Mark Old	/ 		
GCA O _I	perator Signature:	RB_			in the Color
	Manifest No:		pH:		



Septic Waste	toad+ lodstoll)	
Date : 4/29/2009	Manifest # :	
VAM-USA		
Client :	Ticket: 85275	
Phone: 2812306781	Gulf Coast Waste I Consignee: Authority (Richey S	-
CES Environmental Service Transporter:		
Signature Turker	Signature	
Leave CES Yard: <u>800</u>	Arrive At Destination	:35
Arrive At Customer : 945	Begin Unloading : $\coprod$	50
Begin Loading: 9:00	Finish Unloading: <u>12</u>	140
Finish Loading: 1030	Leave Destination: 17	:4()
Leave Customer: 10:35	Arrive At CES Yard:	3110
Customer PO #:	Total Hours: CES	G Unload:
Gross Weight :	Ending Odometer : 192	637
Tare Weight :	Begining Odometer : <u>19</u> )	542
Net Weight :	Total Miles :	65
Driver: Hampandy Joep	Tractor # : 104 Tote #	ł ;
Signature:	Trailer # : Box #	·
Job Comments/Equipment: Ronoved TANK AND THE D. A.	WHSTEMBIORINGFEONS E. System AS D'ARTEL	Poly

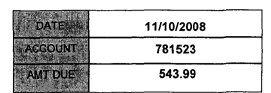


910 BAY AREA BLVD HOUSTON TX, 77058 281 488-4115

INVOICE

037320

Page 1 of 1



AMOUNT PAID_____

DECEIVE NOV 12 2008

CES ENVIRONMENTAL SERVICES INC 4904 GRIGGS RD HOUSTON, TX 77021

MAKE CHECKS PAYABLE TO GULF COAST WASTE DISPOSAL AUTHORITY

GULF COAST WASTE DISPOSAL AUTHORITY

DESCRIPTION.	The state of the s	AMOUNT
Wastewater Treatment Charges 14.350 Kg State Assessment @ 0.5% - Vince Bayou Fees		541.28 2.71
	Total Amount Due:	543.99
Vince Bayou Facility October 2008 Treatment Charges		
Nov magnetia = 430.26		
Jay magnalia = 430		
No		
	<b>V</b>	
ACCOUNT NO. 781523 Please make payment of	on or before 12/31/2008	543.99

Please Remit to: GCWDA

910 BAY AREA BLVD HOUSTON TX, 77058

# Gulf Coast Waste Disposal Authority Vince Bayou Facility Monthly Recap of Customer Transactions Customer: ALL

Transaction Date: 10/01/2008 to 10/31/2008

Customer	Ticket No.	Truck		Volume	Date	Time
781523 - CES Environmental Services						
	164442	30900	5.69	150	10/02/2008	11:13 AM
VAM	<b>-</b> 164740	30900 /		3000	10/14/2008	02:34 PM
	164790	30900 /		3000	10/16/2008	12:55 PM
	164961	30900 <b>/</b>	21.31	3200	10/23/2008	12:15 PM
	165143	30900 <i>l</i>	89.53	5000	10/30/2008	03:01 PM
Total Vo	olume for CES E	nvironmental	Services:	14350		
Total T	rucks for CES E	nvironmental	Services:	5		

. Shout

PCWDA

E-sephewate

VAM VSA Syrtic Wattle

10/14

\$113.75

POSTED

#### **CES Environmental** Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To: VAM USA Company

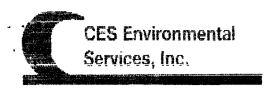
Attn: Accounts Payable 19210 East Hardy Road Houston, TX 77073

#### Invoice

Date	Invoice #
11/5/2008	51372

		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
4	10/14/08 Transportation services by CES @ \$70.00 minimum)	per hour (4 hour		70.00	280.00
	33% Fuel Surcharge			92.40	92.40
3,000	Recycling of septic waste @ \$0.21 per gall	on	BOL 73666	0.21	630.00
	1% Compliance Fee			10.03	10.0
¥					
·					
	CES job #73666				
/e appreci	ate your business!		Subtotal		\$1,012.4
Late Payment Policy: Any unpaid balances begining on the account is due will accrue a per annum interest rate of 7.5% stated in a formalized contract.			Sales Tax (8.	25%)	\$0.0
			Total		\$1,012.4

			TICKET NO:	164740
Customer:	CES Environmen	ntal Services	Date:	10/14/2008
Truck ID:		**************************************	Time:	02:34 PM
	(Use GCA sticker, Co	OH No. or Permit No.)		
Final In	tegrator Reading:			
Initial In	tegrator Reading:		,	
	Difference:	<u> </u>	1 Factor =	<b>3,000</b> GALS.
	Sample Number:	29		
	Driver Signature:	Andres Soto	<u>.</u>	
GCA O _j	perator Signature:	- <del>[]</del>		a ga
	Manifest No:		pH:	



Folder ID:	VAM USA (VA Septic Waste	AM USA-Hardy I	Road-Houston)		
Date:	10/14/2008	November of the country of the state of the country	Manifest #	* ************************************	
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Phone:	2812305781		Consignee		Waste Disposal
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Transport			1.		
Signature	Javens	a. fool	Signatu	re	
Leave CE	S Yard: //.	:15 AM	Arrive	At Destinatio	n 2:25 PM
Arrive At	Customer :Д			Unloading:	2:30 PM
Begin Lo	ading: <i>(</i> 2	100 PM	Finish	Unloading:	2:55 PM
Finish Lo	rading: 💪	45 PM	Leave	Destination:	3:00 Pm
Leave Cu	stomer: 💪	50 PM	Arrive	At CES Yard	5
Custome	er PO #:	 	Total Hours:		CES Unload:
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## CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

COPY

#### **Invoice**

Date	Invoice #
1/31/2008	42389

Bill To:

VAM USA Company Attn: Accounts Payable 19210 East Hardy Road Houston, TX 77073

		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	01/28/08				
14.75	Transportation services by CES (3 loads) (24% Fuel Surcharge	-		70.00 247.80	1,032.50 247.80
5 000	Recycling of Septic Waste @ \$0.21 per gallst load	Hon	BOL 57495	0.21	1,050.0
,	2nd load		BOL 57498	0.21	1,008.0
	3rd load		BOL 57581	0.21	315.00
	01/30/08		ļ.	1	
16.25	Transportation services by CES (4 loads) (	@ \$70.00 per hour		70.00	1,137.5
	24% Fuel Surcharge	-		273.00	273.0
	Recycling of Septic Waste @ \$0.21 per ga	llon			
	1st load		BOL 57565	0.21	1,155.0
,	2nd load		BOL 57563	0.21	1,155.0
,	3rd load 4th load		BOL 57562 BOL 57564	0.21 0.21	1,365.0 1,050.0
	CES job #57495,57498,57581,57565,5756	53,57562,57564			
Ve appreci	ate your business!		Subtotal	<u> </u>	\$9,788.8
Late Payment Policy: Any unpaid balances begining on the 30th da account is due will accrue a per annum interest rate of 6%, unless of			Sales Tax (8	.25%)	\$0.0
	zed contract.		Total		\$9,788.8

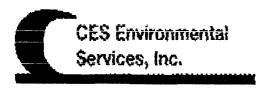
## CES Environmental Services, Inc.

Bill Of Lading #:

57495

Folde		I USA (VAM ic Waste	USA-Hard	y Road-Houston)		
Origi	inal – Shipper	Provided	Short F	orm Straight Bill of	Lading – Not Negotiable – D	)omestic
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VAN	M-USA				11a)	
192	10 Hardy Ro	pad			11b)	
	ston, TX 77	073			11c)	
(281	230-5747				11c)	
said ca carry to goods; any tirm betwee For pay to Shipp	rrier (the word carrier this unusual place of it is not of itself a con te interested in all or ; in shipper and carrier ment. Charges to be !	being understo delivery at said tract of carriage any of said peop or intermediary billed to Shipper arty without price	ed throughou destination, it it is mutual erly, that ever or the "Biller or writen con	this as meaning may person or for its route, otherwise to delive y agreed, as to each carrier of a ry service to be performed herei d to" party are set forth in the go	corporation authorized to be in possession of in to another carrier on the route to said death it or as to any said over all or any portion of under shall-be subject to all the terms and co verning contract with 8 hipper. No charges of	med, and destined as indicated below, which of the property under the contract) agrees to institut. This Bill of Lading is a receipt for said route to destination, and as to each party at orditions contained in the applicable contract ther than those opnigated therein gray, be billed shipment, must be attached to the treight bill
	ISIGNED TO		<i>p</i> .		CARRIER:	
		- A-	al Auth	ority (Richev St )	CES Environmental Ser	vices. Inc.
	North Rich		ent r Walii		4904 Griggs Rd.	The second secon
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		ty Gulf Bur	1_		thority (Richey St.)	Date: 1-28.08
Per :	: Koberl	- Our	<u> </u>	Signature : _/	Robert Burk	_ Date :
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			TICKET NO:	158966	
Customer:	CES Environmen	ntal Services	Date:	01/28/20	08
Truck ID:	30900 (Use GCA sticker, Co	Time:	11:09 AN	<u>M</u>	
Final In	tegrator Reading:				
Initial In	itegrator Reading:				
	Difference:	<b>5,000</b> X	1 Factor =	5,000	GALS.
	Sample Number:	14			
	Driver Signature:				
GCA O	perator Signature:	RB_			
	Manifest No:		рН:		<del></del>



Folder ID: VAM USA (VAM USA-Hardy Road-F Septic Waste	louston)
Date: 1/28/2008	Manifest #: 57295
VAM-USA Client: Phone: 2812305747	Ticket: 57495  Gulf Coast Waste Disposal  Consignee: Authority (Richey St.)
CES Environmental Services, Inc.  Transporter:  Signature	Signature
Leave CES Yard: 7:15  Arrive At Customer: 8:00  Begin Loading: 8:15  Finish Loading: 8:45  Leave Customer: 10:00	Arrive At Destination 10:30  Begin Unloading: 11:15  Finish Unloading: 11:45  Leave Destination: ((:45  Arrive At CES Yard: 12:50
Customer PO #:	Hours: CES Unload:
Gross Weight:  Tare Weight:  Net Weight:	Ending Odometer: 83960 Begining Odometer: 83892 Total Miles: 69
Driver: Rosales, Candido Tra	octor # : 290 Tote # :
Signature : Tr	ailer # : 228 Box # :
lob Comments/Equipment :	
White (CES Office) Yellow (CES Office / Billin	ng) Pink (CES Office / IFTA) Golden Rod (Customer)

#### CES Environmental Services, Inc.

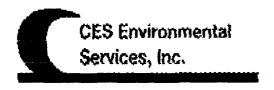
Bill Of Lading #:

57498

-					
Fold	ler ID :		USA (VAM)	USA-Hard	dy Road-Houston)
Ori	ginal – Sl	hipper	Provided	Short F	form Straight Bill of Lading – Not Negotiable – Domestic
SH	IPPED I	FRON	1 :		
٧A	M-USA				11a)
193	210 Har	dy Ro	ad		11b)
Ho	uston , ⁻	TX 77	073 🔧		11c)
(28	1) 230-	5747			11c)
said carry good any ti betwee	carrier (the wo to its unusual s: it is not of it ime interested een shipper ar syment: Charg	ord carrier place of d self a cont in all or a id carrier o jes to be b	being understood lelivery at said earlied ract of carriage, ny of said prope or intermediary. Illed to Shipper	od ffroughous festimation, it it is mutuali rty, that ever or the "Billed	scept as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which ut this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to if on its route, otherwise to deliver to another carrier on the route to said destination. This Bilt of Lading is a receipt for ity agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each part any service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract and to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be bille
			arty without prior lilled to" party ar		nsent of Shipper. The extra copy of this Sill of Lading, furnished at the time of shipment, must be attached to the freight bill
CO	NSIGN	ED TO	<b>)</b> :	en .	CARRIER:
				al Auth	nority (Richey St.) CES Environmental Services, Inc.
•	12 North		-		4904 Griggs Rd.
Pas	sadena ,	, TX 7	7506		Houston, TX 77021
laz	Contai		Total Quantity	Unit ₩t/Vol	Description of Materials, Special Marks, and Exceptions
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		/A.MI	I CA		
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∍er	- 7	- MAIŽI	(3/74 ()	0	Signature: Keller Osciff Date: 12800
arı	rier CE	S Env	vironmen	tal Sen	vices, Inc.
er Per	:	liAr	nller	rton	Signature: (1) Signature: 1/28/08
lec	eivin <b>g</b> √	-acili	t <b>y</b> Gulf (	Coast V	Waste Disposal Authority (Richey St.)
Per		ber	T Bui	<u>k</u>	Signature: Robert Burk Date: 128.00
	e (Generato	r Retum	Conv)	Yellow	(Transporter Copy) Pink (Receiving Facility Copy) Golden Rod (Generator 1st Copy)

Springer 1

			T	ICKET NO:	158964	
Customer:	CES Environme	ental Services		Date:	01/28/20	08
Truck ID:		COH No. or Permit No.	)	Time:	10:54 AN	<u>M</u>
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Initial In	tegrator Reading:					
	Difference:	4,800	X 1 (1 or 10	Factor = gpm)	4,800	GALS.
	Sample Number:	12	<del></del>			
	Driver Signature:	william	enters	www.common.com		
GCA O	perator Signature:	- RB				
	Manifest No:		·	pH:		· · · · · · · · · · · · · · · · · · ·



Folder ID: VAM USA (VAM USA-Hardy Re Septic Waste	oad-Houston)	
Date : 1/28/2008	Manifest # :	
Client: VAM-USA	Ticket :	57498
Phone: 2812305747	Consignee :	Gulf Coast Waste Disposal Authority (Richey St.)
CES Environmental Services Transporter:		
Signature	Signature	
Leave CES Yard: 6:30A	Arrive At	Destination 10:25 A
Arrive At Customer : 7:45A	Begin Un	loading: <u>10:45 A</u>
Begin Loading: 8:40A	Finish Un	loading : <u>// : /OA</u>
Finish Loading: 9:20A	Leave De	stination: [/:/5A
Leave Customer: 9:45	Arrive At	CES Yard: 12:10 /m
Customer PO #:	Fotal Hours:	CES Unload:
Gross Weight :	Ending C	Odometer :
Tare Weight:	Begining	Odometer : <u>351604</u>
Net Weight :	Total Mil	es: 331686
Driver: Denton, William	Tractor #: 273	Tote # :
Signature : 1	Trailer # : 252	Box # :
ob Comments/Equipment :		

#### CES Environmental Services, Inc.

Bill Of Lading #:

57581

Fold	er ID :	Thran	HEA WAM	IISA Hard	iy Road-Houeton)		
roid	W ID .		c Wante	USATIBLE	y rosu-nouvou;		
Orig	ginal – S	hipper	Provided	Short F	orm Straight Bill of	Lading – Not Negotiable – Di	omestic
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SUDM	itted to Shippe	er or the "B	filed to" party z		) i	of this Bill of Lading, furnished at the time of s	REPRICE, FISCH DE AUGUNES TO BE HEIGH DIE
	NSIGN		-	ضا مالمنقاب است	Enik - Mink a. Ot 1	CARRIER:	
	i Coasi 12 North			iai Muuj	only (Richey St.)	CES Environmental Serv 4904 Griggs Rd.	aces, inc.
	adena		-	1		Houston , TX 77021	
This is	s to certify the	t the produ	ct stated below	vare properly	classified, described, package	d, marked and labeled and is in proper condition to ports by a carrier by water, the law require	on for transportation according of the
					Highway Administration regular	NOTES OF 43 CFT \$330,3992 (FRONT) FOR END VIRGINIA	
, 1	Conta	iner	Total	Unit	peints the tendering party.  Descriptio	ກົ of Materials, Special Marks, an	
Ī	Conta No.	in <b>e</b> r Type	Total Quantity			and the second	
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Ship	No.  1  Oper: No.	Type TT  /AM-U	Quantity SA Gash	Unit Wt/Vol	Descriptio	n of Materials, Special Marks, an	d Exceptions
Ship	No.  1  Prier CE	Type TT  /AM-U	Quantity SA Gash	Unit Wt/Vol	Description	n of Materials, Special Marks, an	d Exceptions
Ship Per Carr	No.  1  Oper: View CE	/AM-U	Quantity   SA  Gold  ironmer	Unit Wovol	Signature:	Septic Waste	Date: 1-28-08
Ship Per Carr Per	No.  1  Oper: View CE	/AM-U	Quantity   SA  Gold  ironmer	Unit Wovol	Signature:	n of Materials, Special Marks, an	Date: 1-28-08

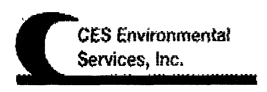
White (Generator Return Copy)

Yellow (Transporter Copy)

Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)

			TICKET NO:	158989	
Customer:	CES Environmen	ntal Services	Date:	01/29/20	08
Truck ID:		OH No. or Permit No.)	Time:	07:07 AN	<u> </u>
Final In	tegrator Reading:				
Initial In	tegrator Reading:				
	Difference:	<b>1,500</b> X	1 Factor =	1,500	GALS.
	Sample Number:	8			
	Driver Signature:	An Toppe			
GCA O _l	perator Signature:	- RB			
	Manifest No:		pH:		



Septic Waste	· iousion,	
Date: 1/28/2008	_ Manifest # :	
VAM-USA		
Client :	_ Ticket:	57581
Phone: 2812305747	Consignee :	Gulf Coast Waste Disposal Authority (Richey St.)
CES Environmental Services, Inc	consignee .	Addressity (Money St.)
Fransporter :	_	
Signature Archael & Selection	Signature	
Leave CES Yard: 14:15	Arrive At	Destination
Arrive At Customer : 15115	Begin Uni	loading:
Begin Loading: 15:15	Finish Un	loading:
Finish Loading: 17730	Leave Des	stination :
Leave Customer: 14:50	Arrive At	CES Yard: 1850
Customer PO #:	Hours:	CES Unload:
Gross Weight :	Ending C	Odometer : 164337
Tare Weight:	Begining	Odometer : 164974
Net Weight:	Total Mile	es: <u>@3</u>
Driver: Woodays Irvin Tr	actor # : 104	Tote # :
N. A. T. K. L. C.	railer # :	Box # :
b Comments/Equipment : Removed Ce	Flic WAS	Te From Cystemen
WILL CO. C. MILL	12015 8	SO INECIEN WY VICHOR
NIII have to others lay	21°X	
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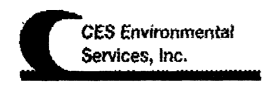
## CES Environmental Services, Inc.

Bill Of Lading #:

57565

Folder ID :	VAM USA (VAM USA-Hardy Road-Houston) Septic Waste		
Original – Sh	ipper Provided Short Form Straight Bill of	Lading - Not Negotiable - De	omestic
SHIPPED F	ROM:		
VAM-USA		11a)	
19210 Hard	ly Road	11b)	
Houston, T		11c)	
(281) 230-5	747	11c)	
said carrier (the work carry to its unusual p goods; it is not of its any time interested in between shipper and	red below, in apparent good order, except as noted (content and content of carrier being understood throughout this as meaning any person or also of delivery at said destination, if on its route, otherwise to delive if a contract of carriage. It is multually agreed, as to each carrier of a rail or any of said properly, that every service to be performed here it carrier or intermediary.	r corporation authorized to be in possession of er to another carrier on the route to said destin all or as to any said over all or any portion of s sunder shall be subject to all the terms and cor	The property under the contract) agrees to ation. This Bill of Lading is a receipt for aid rouse to destination, and as to each party a iditions contained in the applicable contract
to Shipper or the "Bill	is to be billed to Shipper or the "Billed to" party are set forth in the go led to" party without prior written consent of Shipper. The extra copy or the "Billed to" party and sent to:	werning comment with sympper, No charges our of this Bill of Lading, furnished at the time of s	er man trouse contained therein may be billed dripment, must be attached to the freight bill
CONSIGNE	D TO:	CARRIER:	The second secon
	Waste Disposal Authority (Richey St.)		ices. Inc.
1002 North		4904 Griggs Rd.	
Pasadena ,		Houston , TX 77021	
<b>No.</b> 1	Type Quantity W6Vol	Septic Waste	
			22369
-			
Shipper : V	AM-USA	* 2-k	
Per Di	chard Godby Signature	Richard Holla-	-Date: 1- 30-08
Carrier CES	S Environmental Services, Inc.	(B)	
Per: Can	1: do A. Mosales Signature:		Date: 1-30-08
	acility Gulf Coast Waste Disposal A	uthority (Richey St.)	Date: /-30.08
Per : <u>1706</u>	Signature : /	woven Dlivir	Date: / 30,00
White (Generator	Return Copy) Yellow (Transporter Copy)	Pink (Receiving Facility Copy)	Golden Rod (Generator 1st Copy)

			TICKE	T NO:	159035
Customer:	CES Environmen	ntal Services		Date:	01/30/2008
Truck ID:		OH No. or Permit No.	)	Time:	12:13 PM
Final In	tegrator Reading:	· · · · · · · · · · · · · · · · · · ·	· ·		
Initial In	tegrator Reading:		***************		
	Difference:	5,500	X = 1 F $(1  or  10  gpm)$	actor =	5,500 GALS.
	Sample Number:	19			12.45
	Driver Signature:	A CO			
GCA O _j	perator Signature:	<u>RB</u>			24578
	Manifest No:	3	pH:		- Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andrews - Andr



Folder ID	Septic Was	(VAM USA-Hardy R ste	oad-Houston)		
Date :	1/30/2008		Manifest # :	57565	
	VAM-USA				
Client:			Ticket :	57565	
Phone:	2812305747		Consignee :	Gulf Coast Waste Dis Authority (Richey St.	-
Transport		ronmental Services	, inc.		
Signature	11/1/	Kan Sool	go Signature		
Leave Cl	ES Yard :	7:60	Arrive At	Destination 12	<u>-~00</u>
Arrive A	t Customer :		Begin Un		
Begin Lo	oading:	9:00	Finish Ur		-40
Finish L	oading:	11:00	Leave De	stination: 12	.45
Leave Ci	ustomer :	11:08	Arrive At	CES Yard:	
Custom	er PO #:	-	Total Hours:	CESI	Unload:
Gross W	Veight :		<del></del>	Odometer:&	4578
Tare We	eight:		Begining	Odometer : <u>&amp; </u> 2	1549
Net Weig	ght :		Total Mil	es:	61'
Driver :	Rosales, Candi	do	Tractor # : 290	Tote #	
Signature	:		Trailer # : 233	Box #	*
ob Commen	nts/Equipment :				
,	4.474	**************************************			
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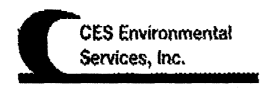
#### CES Environmental Services, Inc.

Bill Of Lading #:

57563

1				44-144-00			
Fold	er ID :		USA (VAM I c Wante	JSA-Hard	y Road-Houeton)		
Orig	jinal – Sh	ipper	Provided	Short F	orm Straight Bill of	Lading – Not Negotiable – Do	mestic
SH	PPED F	ROM	<u> </u>				
	M-USA		•			11a)	
192	10 Hard	y Ro	ad			~ 11b)	
Hot	T , noteu	X 77	073			11c)	
(28	1) 230-5	747				11c)	
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CO	NSIGNE	n TC				CARRIER:	
			_	al Auth	ority (Richev St.)	CES Environmental Serv	ices Inc
	2 North			on a open	www.	4904 Griggs Rd.	the word of the control of the contr
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Haz	Contain No.	Type	Total Quantity	Unit <b>W</b> Woi	Descriptio	n of Materials, Special Marks, and	i Exceptions
No	1	ŤŤ	2200	G		Septic Waste	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
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Per	Richa	id i	godby	g	Signature :	Lichar Halla	Date : 1 - 30 - 0 8
Per Carr	ier CES	S Env	godby			Lichal Kally	
Per Carr Per Rec	ier CES	Env Lido acilit	rironmen A. Rom	Tes	vices, Inc. Signature:	Liehar St.)	Date: 1-30-08
Per Carr Per Rec	ier CES	Env Lido acilit	rironmen A. Rom	Tes	vices, Inc. Signature:  Vaste Disposal Au	ithority (Richey St.)	

				TICKET	NO:	<u>159050</u>	4
Customer:	CES Environmen	ntal Services		Date:		01/30/20	08
Truck ID:	30900 (Use GCA sticker, C	OH No. or Permit No	0.)		Γime:	02:48 PM	1
Final In	tegrator Reading:						
Initial In	tegrator Reading:						
	Difference:	5,500		1 Fac	tor = .	5,500	GALS.
	Sample Number:	34	····			3:15	<b>5</b>
	Driver Signature:		<del></del>				
GCA O _j	perator Signature:	_ U	<del></del> .			246	115
r	Manifest No:		<del></del>	pH:		6	<del></del>



Folder ID:	VAM USA (VAN Septic Waste	/I USA-Hardy Road-F	louston)		
Date :	1/30/2008		Manifest #:	5756	}
Client :	VAM-USA		Ticket:	57563	
Phone:	2812305747	nental Services, Jac.	Consignee :	Gulf Coast W Authority (Ri	faste Disposal chev St.)
Transporte Signature		) el //a-	Signature		*
Leave CE	S Vard · /	2.*45	_	Destination	<b>~</b> * /
	Customer : 1	530		loading:	2:50
Begin Lo		· 05		nloading: estination:	3:15
Leave Cu			•	CES Yard :	4-15
Custome	er PO #:	Total 22	Hours:		CES Unload:
Gross W			· —	Odometer :	84645
Tare Weig			Begining Total Mil		<u>66</u>
Driver :	Rosales, Candido	Tra	octor # ; 290		Tote # :
Signature :		Tr	ailer # ; <u>233</u>		Box # :
ob Comment	s/Equipment :				
			AT	***************************************	
<del></del>					

## CES Environmental Services, Inc.

Per: 01740

White (Generator Return Copy)

Bill Of Lading #:

57562

Folder ID :		I USA (VAM Ic Waste	USA-Hard	y Road-Houston)					
Original	– Shipper	Provided	Short F	orm Straight Bill of L	ading – Not Negotiable –	- Domestic			
SHIPPE	D FROM	A:							
VAM-U	SA				11a)				
19210 Hardy Road					11b)				
Houston, TX 77073					11c)				
(281) 230-5747					11c)				
said carrier (il carry to its un poods: It is no any tirne inter between shipp or payment: (	the word carrier usual place of c of of fiself a conf tested in all or a per and carrier of Charges to be b	being understo lelivery at said tract of carriage my of said propor intermediary illed to Shipper	destination, to the transfer the transfer to t	if this as meaning any person or of for its route, otherwise to deliver by agreed, as to each carrier of all ry service to be performed hereus d to* party are set forth in the gove	tion of packages unknown), marked, con corporation authorized to be in possession to another carrier on the route to staid of or as to any staid over all or any portion nder shall be subject to all the terms and erning contract with Shipper. No charges if this Bill of Lading, furnished at the time	on of the property under the estimation. This Bill of a of said route to destinate a conditions contained in sother than those contain	the coviract) agrees to iding is a receipt for ion, and as to each p the applicable contri- med therein may be b		
sommitted to 8	Integer or the "E	lilled to" party a			CARRIER:	C OF OR RESTRICT N. FEELON SAL ON	entered to the Height		
			al Auth		CES Environmental Se	ervices Inc	* .		
	orth Rich				4904 Griggs Rd.				
	na , TX 7	-			Houston, TX 77021				
				Highway Administration regulation regulation is the tendering party.	ons at 49 CFR 390.54© implementing th	e Intermodal Safe Conta	iner Act of 1992 is so		
in on the fac	e of this bill of t ontainer			rein is the tendering party.	ons at 49 CFR 390.540 implementing th of Materials, Special Marks,		iner Act of 1992 is so		
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nin on tine factor az Communication No. 1 http://www.hipper.	VAM-L	Total Quantity 6500	Unit WWVol	Description	of Materials, Special Marks,	and Exceptions	Iner Act of 1992 is so		
hipper	VAM-L	Total Quantity  6500  USA  Grootb	Unit WWVol	Description Signature:	of Materials, Special Marks,	and Exceptions	1-30.0		

Signature:

Yellow (Transporter Copy)

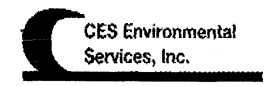
EPAHO008001132

Golden Rod (Generator 1st Copy)

Date : _

Pink (Receiving Facility Copy)

			CKET NO:	159042 01/30/2008			
Customer:	CES Environmen	ntal Services	Date:				
Truck ID:	30900 (Use GCA sticker, C	OH No. or Permit N	No.)	3	Time:	01:20 PN	<u>/I</u>
Final In	tegrator Reading:						
Initial In	itegrator Reading:						
	Difference:	6,500	$X_{(1 \circ (1 \circ (1 \circ (1 \circ (1 \circ (1 \circ (1 \circ (1 \circ$	1 or 10 gr	Factor =	6,500	GALS.
	Sample Number:	26					,
	Driver Signature:	Willia		to		•	
GCA O	perator Signature:	<u> K</u>				•	
	Manifest No:			er <b>I</b>	ьH:		



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 678-1676

#### Transportation Work Ticket

Folder ID: VAM USA (VAM USA-Hardy Road- Septic Waste	Houston)	
Date : 1/30/2008	_ Manifest # :	
VAM-USA Client:	Ticket :	57562
	hone: 2812305747 Consignee: Consignee:	
Signature Richard Groube	Signature	
Leave CES Yard: //:00A  Arrive At Customer: /1:30A  Begin Loading: /1:35A  Finish Loading: /2:05A  Leave Customer: /2:20	Begin Un Finish Un Leave De	Destination /:00Pm   loading: /:20 Pm   loading: /:45Pm   stination: /:50Pm   CES Yard: 2.00Pm
Customer PO #:	Mours:	CES Unload:
Gross Weight :	Ending (	)dometer: <u>332064</u>
Tare Weight :		Odometer : <u>  33/999</u>
Net Weight :	Total Mil	es :
Driver: Denton, William Tr	actor # ; <u>273</u>	
Signature : U	railer # : <u>252</u>	Box # :
Job Comments/Equipment :		
		**************************************

## **CES Environmental** Services, Inc.

Folder ID :

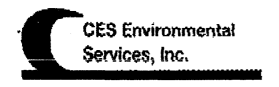
Bill Of Lading #:

57564

Folde	er ID :		USA (VAM C Waste	USA-Hardy	(Road-Houston)			s.
Orig	jinal – Sh	nipper i	Provided	Short Fo	m Straight Bill of	Lading – Not Negotiable – D	)omestic	
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VAI	M-USA					11a)		*
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	ıston , T		373		\$	11c)		
(28	1) 230-5	5747			·	11c)		
said cr carry to goods; any tin between	arrier (the wor to its unusual ; ; it is not of its me interested i en shipper and yment: Charge	rd carrier b place of de self a contro in all or and d carrier or es to be bill	eing understoo silvery at said o act of carriage, y of said prope r intermediary. led to Shipper	od throughout indestination, if of this multiplication, if of the state of the stat	this as meaning any person or on its route, otherwise to delive agreed, as to each carrier of a y service to be performed herei to" party are set forth in the go	Rtion of packages unknown), marked, coming corporation authorized to be in possession or er to another carrier on the route to said desti- ation as to any said over all or any portion of under shall be subject to all the terms and co- yerring contract with Shipper. No charges of	of the property under the co Institut. This Bill of Lading issid route to destination, a orditions contained in the a ther than those contained it	oviract) agrees to is a receipt for and as to each party applicable contract herein may be bliled
Submit	ted to Shipper	or the "Bil	fied to" party a		шк околируст. Педвата сору	of this Bill of Lading, furnished at the time of	acoptomics, fracting accepts	was and training that
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100.	2 North	Riche	y St.	9.	DAA	4904 Griggs Rd.		
Pas	adena,	TX 77	7506		7.4 A.	Houston, TX 77021		and the state of t
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)er	$\omega \mathbb{I}$	iam	Lenti	<del>)</del> n	Signature : _ \( \begin{align*} \lambda \\ \lambda \end{align*}	16	Date:	
tece	eiving F	acilit	y Gulf	Coast V	Vaste Disposal Au	utbority (Richey St.)		- 30-es
Per	: <u>Ka</u>	ber/	Bur	<u> </u>	Signature :	Koven Dung	Date :	
White	e ( <b>Genera</b> tor	Retum (	Сору)	Yellow (	Transporter Copy)	Pink (Receiving Facility Copy)	Golden Rod (Gene	rator 1st Copy)

# Gulf Coast Waste Disposal Authority Vince Bayou Facility Delivery Ticket

			TICKET NO:	159029	
Customer:	CES Environme	ntal Services	Date:	01/30/20	08
Truck ID:		OH No. or Permit No.)	Time:	10:34 AN	<u>M</u>
Final In	ntegrator Reading:				
Initial In	ntegrator Reading:				
	Difference:	<b>5,000</b> X	Factor = or 10 gpm)	5,000	GALS.
	Sample Number:	13			
	Driver Signature:	William	17		•
GCA O	perator Signature:	RB			
	Manifest No:		pH:		·



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

#### Transportation Work Ticket

Folder ID: VAM USA (VAM USA-Hardy F Septic Waste	Road-Houston)	
Date: 1/30/2008	Manifest # :	
VAM-USA Client:	Ticket :	57564
Phone: 2812305747  CES Environmental Service	Consignee :	Gulf Coast Waste Disposal Authority (Richey St.)
Transporter:	· 	
Signature Kinked Solly	Signature	
Leave CES Yard: 7:00A  Arrive At Customer: 7:45A	_ Arrive At _ Begin Unl	Destination /9:30A
Begin Loading: 9:00 A	_ Finish Un	
Finish Loading: 9:45 A	_ Leave Des	stination:
Leave Customer: 9-30 P	_ Arrive At	CES Yard: \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Customer PO #:	Total Hours:	CES Unload:
Gross Weight :	Ending O	dometer : <u>33/999</u>
Tare Weight :	Begining	Odometer : <u>33/937</u>
Net Weight :	Total Mile	es:
Driver: Denton, William	Tractor # : 273	Tote # :
Signature :	Trailer # : 252	Box # :
lob Comments/Equipment :		
White (CES Office) Yellow (CES Office)	ce / Billing) Pink (CES	G Office / IFTA) Golden Rod (Customer)



CES ENVIRONMENTAL SERVICES INC

RECEIVED FEB 1 3 2008

INVOICE

035598

Page 1 of 1

02/11/2008
781523
1,281.32

AMOUNT PAID	)		•	

MAKE CHECKS PAYABLE TO GULF COAST WASTE DISPOSAL AUTHORITY

**GULF COAST WASTE DISPOSAL AUTHORITY** 

4904 GRIGGS RD HOUSTON, TX 77021

State Assessment @ 0.5% - Vince Bayou Fees Wastewater Treatment Charges 33.800 Kg	6.38 1,274.94
Total Amount Due:	1,281.32
Vince Bayou Facility January 2008 Treatment Charges	
	·
POSTED SIISUR	
2/15/08	
ACCOUNT NO. 781523 Please make payment on or before 3/31/2008	1.281.32

Please Remit to: GCWDA 910 BAY AREA BLVD HOUSTON TX, 77058 JUN 2 2 2007

**Contact Us** 

Phone: 866-694-7327

Email: customer.service@liquidenviro.com

Web: www.liquidenviro.com

# LIGUTU ENVIRONMENTAL SOLUTIONS

#### Invoice 485408

Bill To: 365539-001 CES ENVIRONMENTAL 4904 GRIGGS HOUSTON, TX 77021

Service Location:
365539-001
CES ENVIRONMENTAL
4904 GRIGGS
HOUSTON, TX 77021

June 18, 2007

Service	Ticket 💮				Service Service	e duct
Item	Quantity	UoM	Description	1.	Unit Value	Total
309990	6/12/07					
1	3000.00	GALLONS	SEPTIC VAM USA	Manifest# 114396	0.06000 Invoice Total:	180.00 180.00
310899	6/15/07					en di Allinois
1	700.00	GALLONS	RECYCLABLE git trap Full Stream Marine	Manifest# 42664	0.17000 Invoice Total:	119.00 <b>119.0</b> 0
Comn	nents				<b>这种强制</b>	LALLEY.
Thank	you for you	r business.			Total:	299.00

Conent 41	_30 Days :: \	60 Days	d. 90 Days	
14,120.08	5,577.40	0.00	0.00	



Detach and remit bottom portion with payment

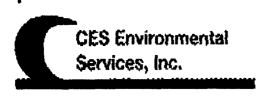
Remit to Address (Payments Only):
Accounts Receivable
Liquid Environmental Solutions
PO Box 671064, Dept. 4
Dallas, TX 75267-1064

Customer No.	365539
Terms	NET 20
Invoice ***	485408
Date	6/18/07
Amount	299.00

To pay using a credit card please complete the section below and return by mail or FAX TO 619-330-2285 attention Accounts					
Name on Card:	Billing Zip Code:				
Card No.:	ExpirationDate:				
Signature:	Date:				

#### **NON-HAZARDOUS WASTE MANIFEST**

	GENERATOR	
Company and Location	A U : A	***************************************
Address 19910 Hory	City/State/Zip Hourism	Tx 77073
EPA ID#	TCEQ Generator#	1
Type of Waste: LES Waste Code		To any parties recommended by the
Grease Trap	Capacity of Waste Facility	The state of the s
Grit Trap	Quantity of Waste Removed Sac C	Caledia
Lint Trap Other (Describe)	phi WACLE	
• •	nat the above named material is not a hazardous waste as defined by 40 Cleen properly described, and the information provided above is complete, to	-
31	PRINTEDEM   Decensionature	
Generator Authorized Agent Name (	PRINTEDEM   Decensignature	Shipment Date
	TRANSPORTER	
CES	4904 Gray R.	1 23 136 146
Company Name	Address Hout That Alle	Phone Number
TCEQ Transporter #	I hereby certify that the above named material v listed above on the shipment date written above the destination listed below	
City Permit #	×	
104	Andres Soto	
Truck#	Driver Name (Printed)	
License Plate #	Driver Signature	Delivery Date
	DESTINATION	
Site Liquid Environmental Solu	1 hereby certify that the above named this facility and to the best of my kno	
Phone # delihorn Dr. Houston Tx	277013 accurate.	resource are torogoning in the and
Address Office (719) 1900	ston, TX 77/013	e de la companya de l
Permit # TCEQ Rermit # 2234A		6/2/07
	Signature	Delivery Date
White - Generator Green - Govern	nmental Unit Yellow - Generator Return Pink - Tran	sporter Gold - Disposer



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

#### Transportation Work Ticket

Folder ID	: VAM USA (VAM USA-Hardy Roa Septic Waste	d-Houston)		
Date :	6/12/2007	Manifest #:		
Client :	VAM-USA	Ticket :	42955	
Phone :	2812305747	Consignee :	Liquid Environmental So	olutions
Transport Signature	ANIX MI	Signature		
	Customer: 8:00 AM	Begin Uni		A ~
Begin Lo Finish Lo	pading: 9:30 AM		stination: 11:00	AM
Leave Cu	ustomer: 9:38 Am	Arrive At	CES Yard: 11:45	<u> </u>
Custome	<u> </u>	tal Hours: 4.ら	CES Unit	pad: 🔲
Gross W	/eight :	Ending C	dometer : 147868	>4
Tare Weig		Begining Total Mil	Odometer : <u>14 7<i>80</i></u> es : <u>5 7</u>	• ,
	Carshis, vice	Fractor # : 105 /0	/ Tote # :	
Signature :	: Andres Sato	Trailer # :	Box #:	
	ts/Equipment: 50 FT47/	rose Pump	OUT SEPTIC WI	45TC

LIQUID ENVIRONMENTAL SOLUTIONS OF TEXAS, LP 250 GELLHORN HQUSTON, TX 77013 713-671-4800



Tuesday, June 12, 2007

Scheduled Date: 6/12/2007 10:11 AM

Work Order #

309990

Service F	or and the same
CES ENVIRONMENTAL 4904 GRIGGS	
HOUSTON, TX 77021	4
713-676-1460	365539-001

Billing Information

CES ENVIRONMENTAL
4904 GRIGGS

HOUSTON, TX 77021
713-676-1460 365539-001

Transporter

**CES ENVIRONMENTAL** 

Total This Work Order:

**Facility** 

**LES-HOUSTON PLANT** 

Notes

Comments	
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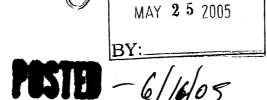
Svc Description	Manifest # Profile	e# Qty	- UofM
SEPTIC	114396	3000.00	GALLON

3,000.00

Driver Name: _____ Signature: _____

Work Order #

250 GELLHORN DR HOUSTON, TX 77013 713-673-2995 713-673-2997 www.liquidenviro.com





#### **Invoice 374832**

-Bill To: 402529 CES ENVIRONMENTAL 4904 GRIGGS ROAD HOUSTON, TX 77021

-Service Location: 402529 VAM PTS 19210 HARDY ROAD HOUSTON, TX 77073

RECEIVED

May 23, 2005

Service						
Item	Quantity	UoM	Description		Unit Value	Total
151915	5/19/0	5				
1	1.00	EACH	FUEL SURCHARGE	Manifest# ***	18.20000	18.20
2	4.00	HOURS	NON-INDUSTRIAL TRANSPORTA	Manifest# ***	65.00000	260.00
3	6500.00	GALLONS	NON-INDUSTRIAL DISPOSAL	Manifest# 201236	0.13000	845.00
		ļ			Invoice Total:	1,123.20
151916	5/19/0	5				
1	5.75	HOURS	NON-INDUSTRIAL TRANSPORTA	Manifest# ***	65.00000	373.75
2	1.00	EACH	FUEL SURCHARGE	Manifest# ***	26.16000	26.16
3	6500.00	GALLONS	NON-INDUSTRIAL DISPOSAL	Manifest# 201238	0.13000	845.00
					Invoice Total:	1,244.9 ⁻
Comn	nents					
Thank	you for you	r business.				
	, . ,				Total:	2,368.1 ⁻
į.				ļ	- Juli	,

Current	30 Days	60 Days	90 Deys
2,368.11	0.00	0.00	0.00

VAMS - PTS
MANICIPALS SLUDGE

Detach and remit bottom portion with payment

Remit to Address:
Accounts Receivable
Liquid Environmental Solutions
PO Box 671064, Dept. 3
Dallas, TX 75267-1064

Gustomer No.	402529
Ternis	NET 60
linvolce	374832
Dale	5/23/05
Amount	2,368.11

To pay using a credit card please complete the section below and	return by mail or fax to 469-461-6065 attention Accounts Receivable
Name on Card:	
Card No.:	— ExpirationDate: ————
Signature:	Date:



### **NON-HAZARDOUS WASTE MANIFEST**

MANIFEST NO.

201236

GENERATOR INFORMATION	(To be completed by the GENER	ATOR)	
Company VAM PTS		M CARROLL Phone	13-823-1469
Generator's Address 2210 HAR	DY ROAD City Hows	TON TEXAS	_ Zip Code <i>77073</i>
City/TCEQ Registration No	L.E	E. S. Profile # <u>/9569/</u>	
TYPE OF WASTE GENERATED:			
Sewage sludge	Industrial/Nonhazardous	CAPACITY of waste facili	6,500
Grease Trap	Grit Trap	<u></u>	<b>'</b> ; <b>'</b>
Other NEW INCUSTION	Lint Trap		
applicable state law or any applicable	reby certify that the above named material is regulation, has been properly described, an hin the city limits of Houston, then I also ag being transported off-site. Retain both the C 5) years from the date on the manifest. Falsi	d the information provided abo see to secure the GFNERATOR R	ve is complete, true and accu-
Owner/Manager Signature	Conoll	Date <u>05</u>	19-05
CONTROL OF THE STATE OF THE STA	be completed by the TRANSPORTER)	TCEQ# 23	
Name of Transporter Co. LES	OF TEXHS	Phone	13-673-2995
City Permit # 642	Truck # 785363 L	icense #2CV 736	
Decal letter	Truck Capacity 2000	Quantity of waste removed	6,500
Mailing Address 5 0 (SE/) HOP	HOUSTON TX Driver's N	Name HENIC T	ORRES
Name of Disposal Site £5	OF IEXHS Address	TOGENHORN HOUSTON	TX77013
I hereby certify that the above named mat incident to the destination listed below. I d within the city limits of Houston.	erial was picked up at the generator site listed agree to comply with the City of Houston Code	above on the shipment date writte of Ordinances, Chapter 47, article	n above and delivered with out e II if generator site is located
Driver's Signature	Lows	Date <u>05</u>	-19-05
SECONDARY TRANSPORTER INFO	RMATION (To be completed by the SEC	ONDARY TRANSPORTER) T	CEON .
Company	City Permit #	Truck #	
Mailing Address	Driver's Name	9	
within the city limits of Houston.	erial was picked up at the generator site listed agree to comply with the City of Houston Code	<b></b>	n above and delivered without e II if generator site is located
Driver's Signature	TIONID E	VVIRONMENTAL	SOLUTIONS
DISPOSER INFORMATION (To be c	MOUID E	ATOMOTE TEXAS LP	
Company		HORN DR HOUST	QN.TX 77013
Disposal Site Location		wing Address 712) 672	2005
Disposal Site Location QUANTITY of waste received	6500 A		12/A
(I hereby certify that the waste manifested this facility for disposal.)	above was transported to this site by the above	e numea wansport/secondary trans	Sporter and was accepted by
Owner/Manager Signature	1. <b>SVIII</b> Time	Date5	-19-05



## NON-HAZARDOUS WASTE MANIFEST

MANIFEST NO.

201238

GENERATORINFORMATION	(To be completed by	he GENERATOR)		
Company VAM PTS		(Print Sim CAA		
Generator's Address 172/0 HA	rdy Road	city HOUS TON TO	EX45 Zip	Code 77073
City/TCEQ Registration No.		L. E. S. Profile #	195691	
TYPE OF WASTE GENERATED:			6	500 HT
Sewage sludge			Y of waste facility	0.00
Grease Trap	Grit Trap		•	
Other NON INDUSTRIAL	Lint Trap			
GENERATOR'S CERTIFICATION: I he applicable state law or any applicable rate. If the generator rate is located with Transporter within 15 days of the waste low) copy on-site for minimum of five	regulation, has been properly d hin the city limits of Houston, the being transported off-site. Retain (5) years from the date on the ma	escribed and the information of the control of the control of the control of the control of this confest, Falsification of this control of this control of the control of t	n provided above is GENERATOR RETUR hite) copy and the GEI locument is punishable	complete, true and accu- N (vellow) copy from the NERATOR RETURN (yel- by a fine up to \$20,000.
Owner/Manager Signature	Canal		Date <u>05 - 19</u>	-05
TRANSPORTER INFORMATION TO			23345	
Name of Transporter Co. F. City Permit # 642  Decal letter C	S OF TEXA	15'	Phone # <i>7/</i>	?-673-2995
City Permit # 642	Truck # 28534	53 License # 24	: Y.836	·
Decal letterC	Truck Capacity Za	200 Quantity of w	aste removed🥌	2500
Mailing Addres Sto GT/IHOD	WHOUSTON TX	Driver's Name	-: C 101	RRES
Name of Disposal Site	OF TEXAS	AddresQ50GE/1/K	PRNHOUSTER	TX 73013
I hereby certify that the above named maincident to the destination listed below. I within the city limits of Houston.	terial was picked up at the generate agree to comply with the City of H	· · · · · · · · · · · · · · · · · · ·	- 'K	_
Driver's Signature	losaro	4	Date <u>- 05 -</u>	19-05
SECONDARY TRANSPORTER INFO	ORMATION (To be completed	by the SECCHDARY RA	nsporter) (ceo	
Company	City	Permit #	Truck #	erriamente Sintraga e su proprieta de como en como en estado en estado en entre en entre en entre en entre ent Estado en entre en entre en entre en entre en entre en entre en entre en entre en entre
Mailing Address	Dri	ver's Name		+ 45
I hereby certify that the above named mai incident to the destination listed below. I within the city limits of Houston.	terial was picked up at the generat agree to comply with the City of H	or site listed above on the ship ouston Code of Ordinances, C	oment date written abov Chapter 47, article II if t	e and delivered without generator site is located
Driver's Signature		LIOUID ENVI	IR CHEMICATA	I COLLITIONS
DISPOSER INFORMATION (To be c	ompleted by the DISPOSAL S	ITE OPERATOR)	DE TEXACT	<b>D</b> .
Company	SERGE 33 PRING	wasaceli hol	M DD HOLL	ATOM TV 77010
Disposal Site Location	177 Owner	Mailing Address	THE PARTOON	FIUNIA / /UIS
QUANTITY of waste received	0500	Permit #UFF	ICE: (713)-67.	3-2995
(I hereby certify that the waste manifester	above was transported to this site	by the above named transpor	DEFRAIT #	2234 Aaccepted by
this facility for disposal.)  Owner/Manager Signature	Collin	Time	Date 5/9	05
White - Generator	Yellow - Generator Return Copy Pink - Trans	sporter Green - Secondary Transporte	r Golden Rod - Disposer	-V

250 GELLHORN DR HOUSTON, TX 77013 713-673-2995 713-673-2997 www.liquidenviro.com RECEIVED

MAY 2 7 2005

BY:



**Invoice 375262** 

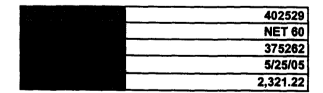
Bill To: 402529 CES ENVIRONMENTAL 4904 GRIGGS ROAD HOUSTON, TX 77021 Service Location: 402529 VAM PTS 19210 HARDY ROAD HOUSTON, TX 77073

May 25, 2005

lay 25,	2005	**************************************				
item	Quantity	UoM	Description		Unit Value	Total
	NA WATERSON	3311	Description			
1 2 3	8.00 1.00 5500.00	EACH	NON-INDUSTRIAL TRANSPORTA FUEL SURCHARGE NON-INDUSTRIAL DISPOSAL	Manifest# *** Manifest# *** Manifest# 201218	65.00000 36.40000 0.13000 Invoice Total:	520.00 36:40 715.00 1,271.40
6 <b>7</b> 7566			on the second second second second second second second second second second second second second second second			
1 2 3	5.50	HOURS	FUEL SURCHARGE NON-INDUSTRIAL TRANSPORTA NON-INDUSTRIAL DISPOSAL	Manifest# ***	25.03000 65.00000 0.13000 Invoice Total:	25.03 357.50 667.29
Comm Thank	nents	r business.	Van PTS Kunicipal Sludge	,	Total:	2,321.2
	4,689.3		0.00		0.00	

Detach and remit bottom portion with payment

Remit to Address:
Accounts Receivable
Liquid Environmental Solutions
PO Box 671064, Dept. 3
Dallas, TX 75267-1064



To pay using a credit card please complete the section below and return by mail or fax to 469-461-6065 attention Accounts Receivable					
Name on Card:					
Card No.:	ExpirationDate: ——————				
Signature:	Date:				



#### **NON-HAZARDOUS WASTE MANIFEST**

MANIFEST NO.

201218

GENERATOR INFORMATION	(To be completed by the GENER/	10	
Company V Am P+ 5	Owner/Manager (Print)	M CARNA / Phone 7	38934466
Generator's Address 19410 N	Arby Rd. City Hou	3704 17 195(9)	p Code <u>17075</u>
	L. E	. S. Profile #	
TYPE OF WASTE GENERATED:			·
Sewage sludge	Industrial/Nonhazardous	CAPACITY of waste facility	2200
Grease Trap	Grit Trap	<del></del> ,	
Other Monindustrial	Lint Trap		
applicable state law or and applicable rate. If the generator site is located with Transporter within 15 days of the waste low) copy on-site for minimum of five (	reby certify that the above named material is regulation, has been properly described, and the city limits of Houston, then I also agrebeing transported off-site. Retain both the Gibb years from the date on the manifest. Falsif	l the information provided above is se to secure the GENERATOR RETUI ENERATOR (white) copy and the GE	complete, true and accu- RN (yellow) copy from the NERATOR RETURN (yel- e by a fine up to \$20,000.
TRANSPORTER INFORMATION (TO	be completed by the TRANSPORTER)	TCEQ# 2 2	ا ا کاری
Name of Transporter Co. 上く City Permit # 6 ソス		Phone #Phone #	13-6732996
Mailing Address 2500	CIMO(IX Driver's N	ame Khadiyr d	
I hereby certify that the above named matincident to the destination listed below. I within the city limits of Houston.	erial was picked up at the generator site listed a agree to comply with the City of Houston Code o	above on the shipment date written abo of Ordinances, Chapter 47, article II if	generator site is located
Driver's Signature	of cost	Date	23-05
	RMATION (To be completed by the SEC		
Company	City Permit #	Truck #	,
Mailing Address	Driver's Name		
within the city limits of Houston.	erial was picked up at the generator site listed a gree to comply with the City of Houston Code o		ve and delivered without generator site is located
	STEEN CONTROL OF COLUMN STATE OF CONTROL AND STATE OF COLUMN S		
DISPOSER INFORMATION (To be co	ompleted by the DISPOSAL SITE OPERA	IOR) D'ENVIRONMENTAI	SOLUTIONS
Company	222		e e
Disposal Site Location	•	illing Address	TONE THAT PROVE
QUANTITY of waste received	250 OF		TC111X //ULS
(I hereby certify that the waste manifested this facility for disposal.)	phove was transported to this site by the above	named far prove condary 3 drisporte	
Owner/Manager Signature	Time	TCEQ PERMIT #7	\$220e

RECEIVED
MAY 2 7 2005
BY:



250 GELLHORN DR HOUSTON, TX 77013 713-673-2995 713-673-2997 www.liquidenviro.com

#### **Invoice 375262**

Bill To:

402529
CES ENVIRONMENTAL

4904 GRIGGS ROAD
HOUSTON, TX 77021

Service Location:
402529
VAM PTS
19210 HARDY ROAD
HOUSTON, TX 77073

POSTED

- 6/16/05

May 25, 2005

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item	Quantity	UoM	Descriptio	n	Unit Value	Total
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1	8.00	HOURS	NON-INDUSTRIAL TRANSPORTA	Manifest# ***	65.00000	520.00
2	1.00	EACH	FUEL SURCHARGE	Manifest# ***	36.40000	36.40
3	5500.00	GALLONS	NON-INDUSTRIAL DISPOSAL	Manifest# 201218	0.13000	715.00
		1.0			Invoice Total:	1,271.40
152451	1 3 252400	5 7 11 9	pod granden och pod och det i	Activities of the second	************	
1	1.00	EACH	FUEL SURCHARGE	Manifest# ***	25.03000	25.03
2	5.50	HOURS	NON-INDUSTRIAL TRANSPORTA	Manifest# ***	65.00000	357.50
3	5133.00	GALLONS	NON-INDUSTRIAL DISPOSAL	Manifest# 2012295	0.13000	667.29
					Invoice Total:	AND IN ST
_ Comr	nents		1 Aro		ord Name - Cons.	The second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the section of the sect
Thank	you for you	r business.	1/1/m /1>			
	•			) <i>I</i>	Total:	2,321.22
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	4,689.3	3	0.00	0.00	0.00	

Detach and remit bottom portion with payment

Remit to Address:
Accounts Receivable
Liquid Environmental Solutions
PO Box 671064, Dept. 3
Dallas, TX 75267-1064

A Company of the Comp	402529
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erra Andreas	375262
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To pay using a credit card please complete the section below and return by	nail or fax to 469-461-6065 attention Accounts Receivab
Name on Card: —————	
Card No.:	ExpirationDate:
Signature: —————	Date:



## NON-HAZARDOUS WASTE MANIFEST

MANIFEST NO.

201229

GENERATOR INFORMATION .	(To be completed	by the GENERATOR)			
Company VAm P45	Owner/Mana	ager (Print)	CAKE! Ph	one 7/382	31460
Generator's Address 19210 H					
City/TCEQ Registration No.	orania de la compania de la compania de la compania de la compania de la compania de la compania de la compania	L. E. S. Pr	rofile#	95691	
TYPE OF WASTE GENERATED:					*
Sewage sludge	Industrial/Nonhazardous _	C	APACITY of waste	facility 5/3	53
Grease Trap	Grit Trap			Λ	
Other XXX- INDUSTICA	Lint Trap	No.			والمنطق المنازية المن
_					
GENERATOR'S CERTIFICATION: I hen applicable state law or any applicable rate. If the generator site is located with Transporter within & days of the waste	regulation, has been properl in the city limits of Houston, being transported off-site. R	y described, and the in then I also agree to se etain both the GENERA	oformation provided ecure the GENERAT ATOR (white) copy a	above is complete OR RETURN (yello and the GENERATO	true and accu- w) copy from the R RETURN (vel-
low) copy on-site for minimum of five (	5) fears from the date on the	e manifest. Falsification	of this document is	punishable by a fin	e up to \$20,000.
Owner/Manager Signature	ansi		Date	5-24-0	5
TRANSPORTER INFORMATION (To	be completed by the TRA	unsporter) tceq	# - 2	3315	
Name of Transporter Co.	5 of TX		Phe	one # <u>7/367</u>	32996
City Permit # 6 4/2	Truck# 978	<b>800</b> License	# 86 W	JV84	
Name of Transporter Co. City Permit # Decal letter	Truck Capacity	SSOO Quant	tity of waste remo	oved	13
Mailing Address 3506e/H					
Name of Disposal Site	of xx	Address_&_	rogeth	orn	
I hereby certify that the above named mate incident to the destination listed below. I a within the city limits of Houston.	rial was picked up at the gene gree to comply with the City o	erator site listed above of If Houston Code of Ordin	n the shipment date v nances, Chapter 47, c	written above and de article II if generator	livered with out r site is located
Driver's Signature Khod	obelief	>	Date	5-24-	5
SECONDARY TRANSPORTER INFO	RMATION (Tobe complete	ed by the SECONDA	RY TRANSPORTE	R) TCEO#	
Company		ity Permit #	Trucl		का में करता हु है <mark>कुद्धि</mark> न नहर <b>े</b> कुदुन न स्कृत कर है।
Mailing Address		Driver's Name			
I hereby certify that the above named mate incident to the destination listed below. I a within the city limits of Houston.	rial was picked up at the gene gree to comply with the City o	erator site listed above of Houston Code of Ordin	n the shipment date v nances, Chapter 47, c	written above and de article II if generator	livered without site is located
Driver's Signature		<del>7 7/\7 /77\                            </del>	Date	`,	
DISPOSER INFORMATION (To be co	mpleted by the DISPOSA	ESTELLAR TOPING	/KONWEN	MALSOLIS	MONS =
Company	Our	ner/Managor (Brint)	OF TEXAS	), LP	
Disposal Site Location	OWI	250 GELLED	RNDR HO	TYCTON TO	77013
QUANTITY of waste received	5133	Pemil#	FICE: (712)	672 2005	<u> </u>
· ·	<del></del>	- Uil	10L. (/13)	<del>U/3-2993</del>	
(I hereby certify that the waste manifested this facility for disposal.)	above was transported to this	site by the above hanel	transport RCMIN	Tt#19994 And wa	s accepted by
Owner/Manager Signature	Mu	Time	Date	5h	405
					<u> </u>



May 19, 2005

Mr. Scan Easton CES Environmental 4904 Griggs Road Houston, TX 77021

RE: VAM-PTS Digester Sludge

Dear Sean,

Liquid Environmental Solutions is pleased to present you with the following proposal for services. Based on the information received, our proposal is as follows:

<u>Itcm</u>	<u>Description</u>	<u>Price</u>
Treatment/Disposal	Municipal Digester Sludge	\$0.13/gal*
Transportation	Vacuum Truck	\$ 65.00/hour (4 hr. min)
Fuel Surcharge		7% of total transportation

^{• ≤20%} Solids/Sludge

Please review the acceptance agreement on the following page and, if acceptable, sign and return to Liquid Environmental Solutions.

We appreciate the opportunity to be of service to you. Should you have any questions, please do not hesitate to contact me. I am always available and look forward to hearing from you.

Connic L. Thompson
Account Executive

250 Gellhorn Drive · Houston, Texas 77013 · Phone (713) 673-2995 · Fax (713) 673-2997



## To accept agreement, please sign the Customer Acceptance section and return to Liquid Environmental Solutions

#### Conditions of Proposal

- 1. This proposal is valid for sixty (60) days from the date of this proposal.
- 2. Payment is due thirty (30) days from the date of invoice.
- 3. Disposal pricing is based on the liquid waste profile(s) and/or sample(s) submitted. Variances from this information could cause additional charges and/or rejection of the shipment. A representative will notify you if additional charges would apply prior to off-loading the waste and/or notify you if a shipment is subject to being rejected due to non-conformance.
- 4. A liquid waste profile will be submitted and approved prior to shipments being received.
- 5. Transportation rates and fuel surcharges are subject to change with notice being given to the customer prior to any increases.
- 6. Services performed within the Houston City limits where LES also provides transportation will be billed a 4% franchise fee as mandated by the City of Houston.
- 7. Proposal does not include any applicable state or local fees that may apply.

Your signature below indicates your acceptance of the pricing, terms and conditions set forth in this proposal.

**CUSTOMER ACCEPTANCE:** 

CES Environmental - VAM PTS Municipal Digester Studge

(Name/Title)

(Authorized Sign

**CES Environmental Services, Inc.** 

4904 Griggs Rd.

Houston, TX 77021 Phone: (713) 676-1460

Fax: (713 676-1676

## **Fax Transmittal**

	lumber of Pages (Including cover shee	et): <u>3</u>
Date:	5/19/05 CONNIE THOMPSON	
To:	CONNIE THOMPSON	(713) 673-2997
•		
<b></b>	Saan Faatan	
From:	Sean Easton CES Environmental Services, Inc. Mobile Phone: (713) 416-4160	
Notes:		
	SEAN	
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•		
-		
•		
•		

250 Gellhorn Drive
Houston, Texas 77013-6102
Phone (713) 673-2995 • Fax (713) 673-2997
Visit our Websitet

Revound MS6/2005



Generator I	iquid Profile	Sheet	Please P	rint in I	nk or T	уре
This Area is For L.E.S. Use C	mly			``.`	4%	
	S EW home	50-			Number: _ Price: _ wal Date: _	
A. Generator Information:			1.17			
Generator Name: VAM-PT	S		Agent	Broker: C	ES Enviror	nmental
Site Address: 19210 H	ardy Road			Address: 4	904 Griggs	Road
City, State, Zip Houston	TX 77073		City, S	itace, Zip H	louston, TX	77021
Technical Contact: Jim Can	oll			Contact: S	oan Eastor	1
Phone: (713) 82	3-1469				713) 676-1	
Fax:				Fax: _	713) 676-10	676
U.S. El'A ID#: TXD991	304155					
Generator State ID#: 33140			TCEQ Wa	ste Code: _		Na
B. Physical Characteristics of the	e Waste:	<del></del>				
Classification: Case Special Handling Instructions:  Color: brownis	none	Municipal for: Yes	Recycle	Other:		
Physical State at 70°F: Solid		Semi-Solid	✓ Sludge			
<b>Describe:</b> 80% - 9	5% liquid, 5-20%	sludge				
Specific Gravity (Water =1.00):	1	Range:	1	10	1.1	
Layers: 🔲 Sing	te Prome 🕡 Al-La	yered 🔲 Multi	Layered			
pH:	2-6	☑ 6-8	8-12.5	☐ >12.5	Exact:	
Flash Point: 🗹 None	:	140°F - 199°F	□ >200°F		Volume:	-10,000 gallons
Frequency: Once	: Weekly	Monthly [	Quarterly	Annually	☑ Other:	às needed
C. Transpertation Information:						
Method of Shipmont: 📝 Bulk Transporter Name: Liquid I			гип/Вох	Other:	Phone:	(713) 673-2995
TCEQ Permit			City	of Hounton	a l'ernsit #;	

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	8	VAM-PT8	Municipal Olgester Studge
1. Sampling Method (Indicate the method	ment):		
I have obtained a representative sar		shed in the Channel	ar's I lawfd Weets
	•	,	•
Profile Sheet referenced above acco	<u> </u>	-	
I have obtained a representative sa	-	rived in the General	or a radusa waste
Profile Sheet referenced above by a	•		
2. Sampling Source: Drum La			Other:
A Witness Verification (if required): In			
in which LES or unother contractor abta			st be present to direct the
particular source to he sampled, to witne	es the sumpling, and so complete	e this part D.	
I was personally present during the samp	1		mind and I world.
•	oung mean men. Full ented use a	AND SORICE IO DE SEI	mbied' and I seatified
the information noted above.		•	
Witness Name (printed):		Signature:	
Witness Title:	Employer:		Date:
REPRESENTATIVE DATA CERTIFIC	ATION:		
- <del>-</del>	•	,	1.31mad Brazz 48
By signing below the customer is certifyi			
(csting of a representative sample taken t	in accordance with one of the n	nethods listed in Pari	A of this form.
	$\times$	- -	
· · · · · · · · · · · · · · · · · · ·		Signature:	
Title		Date	
PLEASE INDICATE BY PLACING A C	HECK IN THE APPROPRIA	TE BOX. ANALYSE	S THAT IS NOT
REQUIRED DUE TO PROCESS KNOW			
TCLP Metals	(Arsenic, Barium, Ca	Anima Characters	I and Adamson
K ICL WEIST	, -		Leung Micreury.
	Selenium, and Silver)	.40	•** •••
TCLP Semivolatiles	(o-Cresol, m-Cresol, )		
	2-4 Dinitrotohine, He		
		<i>y</i> '	doropherol, Pyridine,
	2-3-5 Trichloropheno		-
TCLP Herbicides/Pesticides			tachlur epuxida, Lindcane,
	Methoxyclor, Toxapi	ene, and 2-4-5 TP/Si	lvex)
[ TCLP Volatiles	- (Benzenc, Curhon Te	trachloride, Chlorub	enzene, Chioroform,
	Methyl, Kihyl Keldac	, 1-4 Dichlorobenzen	e, 1-2 Dichluroethane,
	1-1 Michloroethylene	Trichloroethylene,	Tetrachlorvethyleue, aud
/	Viayi Chloride)		
TCEO Appendix 1		- Subclimpler R) or	Total Petroleum
	Table I, Constituent		
RCI	(Reactive Cyanide, R		rostvity, ignitability)
<b>7</b>			* *
PLEASE DESCRIBE IN DETAIL THE	PROCESS GENERATING T	HIS WASTE:	
	_		
Sco section B D Goster Si			
I Certify that the above information is o	complete and accurate to the be	st of my knawledge i	and ability to
determine, that no deliberate or willful	omission of composition or pro	perties exists, and th	of all known or suspect
hazards have been disclosed and that th			
CFR 261.3 or contains PCF's regulated			
7.1.	$\wedge$		- 10 00-
Signamer	Concel	Dutc:	5-18.05
Printed Name: Jirri Carrott		Title:	

Page 3 of 3

Customer Special Requests/Requ	uirements	
& munici	al sludge is	Taxable A
**Call Jim Carroll for PO#		
P.O. Required:  Y  N Fuel Surcha	arge: ☑ Y	□ N
4% City of Houston Fee: ☑ Y ☐ N 4-hr Minimu		☑ N
Job Estimate	and the second	
ltem	CES Cost	Customer Charge
Transportation - LES	\$65. hr	\$70. hr
Transportation E20	- <del> </del>	<b>V</b>
Fuel surcharge	7%	current
i dei saichaige	1 /0	Current
Diamond LEC	42 mal	24 mal
Disposal - LES	.13 gal	.21 gal <i>T</i>
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Excusitor Soil Oxining Oxinis



	- Person reduced reduit	entent2		
			•	
	P.O. Required: Y N Fuel Surchard 4% City of Houston Fee: Y N 4-hr Minimum		□ N	
	Job Estimate Item	CES Cost	Customer Charge	
oeke	Trans - Del Box # 636 3 H2 34% FSC POIL Of box rental 12/20-12/31 (23/2) Sale of hox lines Sale of hox lines 11.65		310.00 50.40 180.00 35.00 17.74 413.14	- X
11/9	Analyticals - Mercury Invoice #41247 3.2/	177.60	254.91 30	5. 8
12/3	Analyticals - Hencygr Invoice # 41254 9.98	1080.00	1149.00 89:04	147

### CES Environmental Services, Inc.

CONFIDENTIAL,

**Profit & Loss Sheet** 

CONFIDENTIAL

Billing/AP Information Name:	nation  1.5 M  Nothant	Salesperson: Assigned: Folder I.D.# Job Contact:	Attach	signed: **
P.O Required And April Y:	Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Consti	CONTRACTOR OF THE PARTY OF THE	rchaige: (******************************* finimum ==**********************************	N.
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CONFIDENTIAL

## MERCURY ENVIRONMENTAL SERVICES, INC.

6913 HWY 225 DEER PARK, TX 77536

**USA** 

Voice: Fax: 281-476-4534 281-476-4406 RECEIVED
NOV 2 1 2007
BY:____

Invoice

Invoice Number:

068167

Invoice Date: Nov 19, 2007

Page:

Sample ID:

VAM - USA - DRAINAGE SUMP SOIL

Sold To:

CES ENVIRONMENTAL SVS. 4904 GRIGGS RD HOUSTON, TX 77021

Custome	er ID	Customer PO	Customer PO Pay		nent Terms		
CES ENVIRON	IMENTAL		Net 30 Days				
Prepared	l By:	Sample Number:	Date Received: Invoice		Invoice Due:		
		7110235	11/9/07 12/19/0		12/19/07		
Quantity	Quantity Item Description			Unit Price	Extension		
11.00M	1ETAL	SET OF METALS		12.00	132.00		
1.00MERCURY		MERCURY		25.00	25.00		
1.000	IGESTION	SAMPLE DIGESTION		10.00	10.00		
1					55.00		

Quantity	Item	Description	Unit Price	Extension
11.00	METAL	SET OF METALS	12.00	132.00
1.00	MERCURY	MERCURY	25.00	25.00
1.00	DIGESTION	SAMPLE DIGESTION	10.00	10.00
1.00	ТРН	ТРН 1005	55.00	55.00
0.20		20%DISCOUNT	222.00	-44.40
•				
	·			
		·		
11/9				
	.10-			
	461			

#5 A

Subtotal 177.60

Total Invoice Amount 177.60

**TOTAL** 177.60

## **CES Environmental** Services, Inc.

4904 Griggs Road Houston, TX 77021

Date Invoice # 12/31/2007 41247

Invoice

Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To: VAM USA Company

Attn: Accounts Payable 19210 East Hardy Road Houston, TX 77073



		P.O. No.	Terms	Pr	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	11/9/07				
	Fee for sampling, delivery, and analyticals	s of drainage sump soil		254.91	254.9
:					
Ve appreci	ate your business!		Subtotal		\$254.9
ate Payme	nt Policy: Any unpaid balances begining on the ue will accrue a per annum interest rate of 6%,	e 30th day after the	Sales Tax (8.	\$0.0	
	zed contract.	unicss other wise stated	Total		\$254.9

### Mercury Environmental Services, Inc.

6913 HWY 225, Deer Park, TX 77536 Phone: (281)-476-4534 Fax: (281)-476-4406

**CES Environmental Services** 

4904 Griggs Rd Houston, TX 77021 Phone: (713) 676-1460 Fax:

(713) 676-1676

Attn:

**Gary Brauckman** 

- CERTIFICATE OF RESULTS -

MES Lab#:

7110235

**Client Sample ID:** 

Drainage Sump Soil

**Extended ID:** 

VAM-USA

Sample Collect Date: 11/9/2007 @ 3:45:00 PM

Sample Receipt Date: 11/9/2007 @ 4:30:00 PM

Sample Type:

Grab

Test Group / Method

Total Recoverable Metals (RCRA) Method: SW-846 6010B	MDL	Decul4	Unito	Analyst: AM Date / Time
Aluminum	16.6	Result	Units	11/12/2007 / 4:38 PM
		2660	mg/kg	
Antimony	0.221	23.1	mg/kg	11/12/2007 / 4:38 PM
Arsenic	0.258	< 0.258	mg/kg	11/12/2007 / 4:38 PM
Barium	0.18	58.0	mg/kg	11/12/2007 / 4:38 PM
Beryllium	0.01	0.29	mg/kg	11/12/2007 / 4:38 PM
Cadmium	0.037	1.05	mg/kg	11/12/2007 / 4:38 PM
Chromium	0.037	28.5	mg/kg	11/12/2007 / 4:38 PM
Lead	0.092	108	mg/kg	11/12/2007 / 4:38 PM
Nickel	0.055	16.8	mg/kg	11/12/2007 / 4:38 PM
Selenium	0.443	5.09	mg/kg	11/12/2007 / 4:38 PM
Silver	0.037	< 0.037	mg/kg	11/12/2007 / 4:38 PM
Mercury (RCRA, Automated CVAA)	)			Analyst: AM
Method: SW-846 7470	MDL	Result	Units	Date / Time
Mercury	0.0018	0.0203	mg/kg	11/13/2007 / 4:40 PM
Total Petroleum Hydrocarbons Solid Method: TNRCC 1005	d MDL	Result	Units	Analyst: TFR Date / Time
C6 - C12 Hydrocarbons	4	< 4	mg/kg	11/12/2007 / 8:10 AM
>C12 - C28 Hydrocarbons	8	461	mg/kg	11/12/2007 / 8:10 AM
>C28 - C36 Hydrocarbons	8	< 8	mg/kg	11/12/2007 / 8:10 AM
Total TPH	20	461	mg/kg	11/12/2007 / 8:10 AM

Report Date: 16-Nov-07

Page 1 of 2

#### - CERTIFICATE OF RESULTS -

MES Lab#:

7110235

Client Sample ID:

Drainage Sump Soil

Extended ID:

VAM-USA

Sample Collect Date: 11/9/2007 @ 3:45:00 PM

Sample Receipt Date: 11/9/2007 @ 4:30:00 PM

Sample Type:

Grab

Flags: H: Exceeds "High Limit" L: Below "Low Limit" RL=regulatory limit

Friday, November 16, 2007

Date

Holland D. Gilmore, Laboratory Director

7110235

## MERCURY ENVIRONMENTAL SERVICES QA/QC REPORT

ANALYTES	METHOD TPH1005	MB mg/kg	<u></u>	CCV %REC	MS %REC	MSD %REC				
C6-C12 C12-C28		< 4 < 8		109.2 94.4	119.4 104.0	119.8 104.0				
ANALYTE	MB mg/L	LCS %REC	LCSD %REC	RPD	CCB mg/L		CCV %REC	MS %REC	MSD %REC	RPD
Aluminum Antimony Arsenic Barium Beryllium Cadmium Chromium Lead	< 0.008 < 0.005 < 0.002 < 0.002 < 0.002 < 0.001 < 0.001 < 0.002	108.3 107.5 94 105.0 109.6 109.4 109 106.1	104.6 111 94 105 110 110.9 107 109.2	3.5 3.32 0.7 0.43 0.73 1.32 2.50 2.90	< 0.008 < 0.005 < 0.002 < 0.002 < 0.001 < 0.001 < 0.002		103 105 91 101 107 107 103 107	45.3 81.2 76.4 65.2 82.1 70.9 70.0 67.7	74.1 83.6 77.2 67.7 84.6 72.0 72.2 71.9	48.2 2.9 1.04 3.8 3.1 1.5 3.0 6.1
Mercury Nickel Selenium Silver	< 0.0002 < 0.001 < 0.024 < 0.001	101.0 105 108.1 110	97.5 106 91.4 109	3.53 1.66 16.7 0.91	< 0.000 < 0.001 < 0.024 < 0.001	ļ ļ	102.0 104 87 104	69.3 64.9 73.4	74.9 61.8 75.6	7.7 5.0 3.06

Key to QA Abbreviations

MS=Matrix Spike
MSD=Matrix Spike Duplicate
RPD=Relative Percent Deviation
MB=Method Blank

LCS=Laboratory Control Standard CCV=Continuing Calibration Verification CCB=Continuing Calibration Blank Rec=Percent Recovery

Signature:

Holland D. Gilmore / Laboratory Director

November 16, 2007

EPAHO008001166

Form # MES - CCRI



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

## Fax

CES Environmental Services
4904 Griggs Road
Houston, TX 77021
Office: 713-676-1460

Office: 713-676-1460 Fax: 713-676-1676

To: Laura From:	Gary Brauckman
· · · · · · · · · · · · · · · · · · ·	713-417-5737

Fax: 27/-487-0767 Pages: 4

Date: 1/-3-08

Notes:	Widere qualysis for
	Profile - 00774
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## Mercury Environmental Services, Inc.

6913 HWY 225, Deer Park, TX 77536 Phone: (281)-476-4534 Fax: (281)-476-4406

**CES Environmental Services** 

4904 Griggs Rd Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Attn:

**Gary Brauckman** 

- CERTIFICATE OF RESULTS -

MES Lab#:

7110235

Client Sample ID:

Drainage Sump Soil

**Extended ID:** 

**VAM-USA** 

Sample Collect Date: 11/9/2007 @ 3:45:00 PM

Sample Type:

Grab

Sample Receipt Date: 11/9/2007 @ 4:30:00 PM

Total Recoverable Metals (RCRA) Method: SW-846 6010B	MDL		Result	Units	Analyst: AM Date / Time
Aluminum	16.6		2660	mg/kg	11/12/2007 / 4:38 PM
Antimony	0.221		23.1	mg/kg	11/12/2007 / 4:38 PM
Arsenic	0.258		< 0.258	mg/kg	11/12/2007 / 4:38 PM
Barium	0.18		58.0	mg/kg	11/12/2007 / 4:38 PM
Beryllium	0.01		0.29	mg/kg	11/12/2007 / 4:38 PM
Cadmium	0.037		1.05	mg/kg	11/12/2007 / 4:38 PM
Chromium	0.037		28.5	mg/kg	11/12/2007 / 4:38 PM
Lead	0.092		108	mg/kg	11/12/2007 / 4:38 PM
Nickel	0.055		16.8	mg/kg	11/12/2007 / 4:38 PM
Selenium	0.443		5.09	mg/kg	11/12/2007 / 4:38 PM
Silver	0.037		< 0.037	mg/kg	11/12/2007 / 4:38 PM
Mercury (RCRA, Automated CVAA) Method: SW-846 7470	MDL_		Result	Units	Analyst: AM Date / Time
Mercury	0.0018		0.0203	mg/kg	11/13/2007 / 4:40 PM
Total Petroleum Hydrocarbons Solid Method: TNRCC 1005	MDL		Result _	Units	Analyst: TFR Date / Time
C6 - C12 Hydrocarbons	4		< 4	mg/kg	11/12/2007 / 8:10 AM
>C12 - C28 Hydrocarbons	8		461	mg/kg	11/12/2007 / 8:10 AM
>C28 - C36 Hydrocarbons	8		< 8	mg/kg	11/12/2007 / 8:10 AM
	20		461	mg/kg	11/12/2007 / 8:10 AM
Total TPH					
Total TPH  TCLP Metals (8)  Method: SW-846 6010B	MDL	RL	Result	Units	Analyst: AM Date / Time
TCLP Metals (8)	MDL 0.032	RL	Result	Units mg/L	

Report Date: 18-Dec-07 Page 1 of 2

#### - CERTIFICATE OF RESULTS -

MES Lab#:

7110235

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Drainage Sump Soil

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Sample Receipt Date: 11/9/2007 @ 4:30:00 PM

Sample Type:

Grab

Flags; 'H: Exceeds "High Limit" L: Below "Low Limit" RL=regulatory limit

Holland D. Gilmore, Laboratory Director

Tuesday, December 18, 2007

Date

Report Date: 18-Dec-07 Page 2 of 2

EPAHO008001170



4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

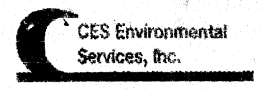
# Invoice

Date	Invoice #
12/31/2007	41239

Bill To: VAM USA Company

Attn: Accounts Payable 19210 East Hardy Road Houston, TX 77073

		·			
		P.O. No.	Terms	Pr	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
3	Transportation services by CES on 12/20/	07 @ \$70.00 per hour		70.00	210.00
	24% Fuel Surcharge			50.40	50.40
12	Rental of Roll Off Box @ \$15.00 per day 12/20/07 - 12/31/07			15.00	180.00
1	Sale of Box Liner @ \$35.00 each			35.00	35.007
	CES Job # 55222				
We appreci	ate your business!		Subtotal		\$475.40
eccount is d	nt Policy: Any unpaid balances begining on the ue will accrue a per annum interest rate of 6%,		Sales Tax (8.	.25%)	\$17.74
n a formali	zed contract.		Total		\$493.14



Transportation Work Ticket

Folder ID:

VAM-USA (Hardy Road)
- Non-Bulk Disposals

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Phone:	7136761460 CES Envirg	nmental Services	Consignee :	VAM usa		napi dina siyasin apakabiban isan danage
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4804 Griggs Read Houston, TX: 77021 Tel. (713) 876-1480

Fax. (713) 876-1876



4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

# Invoice

Date	Invoice #
12/31/2007	41247

Bill To: VAM USA Company

Attn: Accounts Payable 19210 East Hardy Road Houston, TX 77073

		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	11/9/07				
	Fee for sampling, delivery, and analyticals	s of drainage sump soil		305.88	305.88
,					
e apprecia	ate your business!	, , , , , , , , , , , , , , , , , , ,	Subtotal	<u> </u>	\$305.88
count is d	nt Policy: Any unpaid balances begining on the ue will accrue a per annum interest rate of 6%,		Sales Tax (8.	25%)	\$0.00
a formali:	zed contract.		Total		\$305.88

6913 HWY 225, Deer Park, TX 77536 Phone: (281)-476-4534 Fax: (281)-476-4406

**CES Environmental Services** 

4904 Griggs Rd Houston, TX 77021

Attn:

**Gary Brauckman** 

- CERTIFICATE OF RESULTS -

MES Lab#:

7110235

Client Sample ID:

Drainage Sump Soil

**Extended ID:** 

VAM-USA

Sample Collect Date: 11/9/2007 @ 3:45:00 PM

Sample Type:

Phone: (713) 676-1460

(713) 676-1676

Grab

Sample Receipt Date: 11/9/2007 @ 4:30:00 PM

Test Group / Method				
Total Recoverable Metals (RCRA) Method: SW-846 6010B	) MDL	Result	Units	Analyst: AM Date / Time
Aluminum	16.6	2660	mg/kg	11/12/2007 / 4:38 PM
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Cadmium	0.037	1.05	mg/kg	11/12/2007 / 4:38 PM
Chromium	0.037	28.5	mg/kg	11/12/2007 / 4:38 PM
Lead	0.092	108	mg/kg	11/12/2007 / 4:38 PM
Nickel	0.055	16.8	mg/kg	11/12/2007 / 4:38 PM
Selenium	0.443	5.09	mg/kg	11/12/2007 / 4:38 PM
Silver	0.037	< 0.037	mg/kg	11/12/2007 / 4:38 PM
Mercury (RCRA, Automated CVA/ Method: SW-846 7470	A) MDL	Result	Units	Analyst: AM Date / Time
Mercury	0.0018	0.0203	mg/kg	11/13/2007 / 4:40 PM
Total Petroleum Hydrocarbons So Method: TNRCC 1005	lid MDL	Result	Units	Analyst: TFR Date / Time
C6 - C12 Hydrocarbons	4	< 4	mg/kg	11/12/2007 / 8:10 AM
>C12 - C28 Hydrocarbons	8	461	mg/kg	11/12/2007 / 8:10 AM
>C28 - C36 Hydrocarbons	8	< 8	mg/kg	11/12/2007 / 8:10 AM
Total TPH	20	461	mg/kg	11/12/2007 / 8:10 AM

Report Date: 16-Nov-07

MES Lab#:

7110235

Client Sample ID:

Drainage Sump Soil

**Extended ID:** 

VAM-USA

Sample Collect Date: 11/9/2007 @ 3:45:00 PM

Sample Receipt Date: 11/9/2007 @ 4:30:00 PM

Sample Type:

Grab

Flags: H: Exceeds "High Limit" L: Below "Low Limit" RL=regulatory limit

Holland D. Gilmore, Laboratory Director

Friday, November 16, 2007

**Date** 

Report Date: 16-Nov-07

7110235

Lead

Mercury

Selenium

Nickel

Silver

#### **MERCURY ENVIRONMENTAL SERVICES QA/QC REPORT**

109.2 2.90

3.53

1.66

16.7

0.91

97.5

106

91.4

109

#### Key to QA Abbreviations

MS=Matrix Spike MSD=Matrix Spike Duplicate RPD=Relative Percent Deviation MB=Method Blank

< 0.002

< 0.0002

< 0.001

< 0.024

< 0.001

106.1

101.0

108.1

105

110

LCS=Laboratory Control Standard **CCV=Continuing Calibration Verification** CCB=Continuing Calibration Blank Rec=Percent Recovery

< 0.002

< 0.0002

< 0.001

< 0.024

< 0.001

Signature: 4

Holland D. Gilmore / Laboratory Director

November 16, 2007

67.7

69.3

64.9

73.4

107

104

87

104

102.0

71.9

74.9

61.8

75.6

6.1

7.7

5.0

3.06

Mercury Environmental Services, Inc. -

# CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To:

VAM USA Company

Attn: Accounts Payable 19210 East Hardy Road Houston, TX 77073

# Invoice

Date	Invoice #
12/31/2007	41254

				P.O. No.	Terms	Pr	oject
					Net 30		
Quantity		Desc	cription		Manifest #	Rate	Amount
	12/3/07						
	Fee for sampling,	delivery, and ar	nalyticals of	Excuvation Soil		1,479.00	1,479.00
			٠.				
	·						
e appreci	ate your business!					<u></u>	·
and the grand proper states	enter de la constitució de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata del contrata de la contrata de la contrata del contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata del la contrata del la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata del la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata del la contrata del la contrata del la contrata del la contrata del la contrata del la contrata del la contrata del la contrata del la contrata del la contrata del la contrata del la contrata del la contrata del la contrata del la contrata del la contrata del la contrata del la contrata del la contrata del la contrata del la contrata del la contrata del la contrata del la contrata del la contrata del la contrata del la contrata del la contrata	in agreement in which we have supplied and the second of t	report respect on the freezens studies	en vindere territoria independente esperanti per incesti del	Subtotal	State type budge to the configuration of the control	\$1,479.0
count is d	nt Policy: Any unpa lue will accrue a per				Sales Tax (8.	25%)	\$0.00
a formali	zed contract.			* * *	Total		

6913 HWY 225, Deer Park, TX 77536 Phone: (281)-476-4534 Fax: (281)-476-4406

**CES Environmental Services** 

4904 Griggs Rd Houston, TX 77021 Phone: (713) 676-1460

(713) 676-1676 Fax:

Attn: **Gary Brauckman** 

- CERTIFICATE OF RESULTS -

MES Lab#:

7120006

Client Sample ID:

Pile 1

**Extended ID:** 

**VAM Excavation Soil** 

Sample Collect Date: 12/3/2007 @ 10:45:00 AM

Sample Type:

Comp

Sample Receipt Date: 12/3/2007 @ 2:18:00 PM

Test Group / Method						
TCLP Metals (11) Method: SW-846 6010B	MDL	RL	Result	Units	Analyst: AM Date / Time	
Antimony	0.032	1	< 0.032	mg/L	12/7/2007 /	10:35 AM
Arsenic	0.014	5	< 0.014	mg/L	12/7/2007 /	10:35 AM
Barium	0.0005	100	2.00	mg/L	12/7/2007 /	10:35 AM
Beryllium	0.0005	0.08	< 0.0005	mg/L	12/7/2007 /	10:35 AM
Cadmium	0.002	1	< 0.002	mg/L	12/7/2007 /	10:35 AM
Chromium	0.002	5	< 0.002	mg/L	12/7/2007 /	10:35 AM
Lead	0.005	5	< 0.005	mg/L	12/7/2007 /	10:35 AM
Nickel	0.003	70	< 0.003	mg/L	12/7/2007 /	10:35 AM
Selenium	0.024	1	< 0.024	mg/L	12/7/2007 /	10:35 AM
Silver	0.002	5	< 0.002	mg/L	12/7/2007 /	10:35 AM
TCLP Mercury Method: SW-846 7470A	MDL	RL	Result	Units	Analyst: AM Date / Time	
Mercury	0.0002	0.2	< 0.0002	mg/L	12/6/2007 /	10:59 PM
Total Petroleum Hydrocarbons Solid Method: TNRCC 1005	MDL		Result	Units	Analyst: TFR Date / Time	}
C6 - C12 Hydrocarbons	4		< 4	mg/kg	12/6/2007 /	1:34 AM
>C12 - C28 Hydrocarbons	8		< 8	mg/kg	12/6/2007 /	1:34 AM
>C28 - C36 Hydrocarbons	8		< 8	mg/kg	12/6/2007 /	1:34 AM
Total TPH	20		< 20	mg/kg	12/6/2007 /	1:34 AM
BTEX Method: SW-846 8021B	MDL		Result	Units	Analyst: TFR Date / Time	
Benzene	0.005		< 0.005	mg/kg	12/5/2007 /	1:19 PM
Toluene	0.005		< 0.005	mg/kg	12/5/2007 /	1:19 PM
Ethyl benzene	0.005		< 0.005	mg/kg	12/5/2007 /	1:19 PM

Report Date: 12-Dec-07

MES Lab#:

7120006

**Client Sample ID:** 

Pile 1

**Extended ID:** 

**VAM Excavation Soil** 

Sample Collect Date: 12/3/2007 @ 10:45:00 AM

Sample Type:

Comp

o-Xylene

Sample Receipt Date: 12/3/2007 @ 2:18:00 PM

0.005

< 0.005

mg/kg

12/5/2007 / 1:19 PM

Flags: H: Exceeds "High Limit" L: Below "Low Limit" RL=regulatory limit

Holland D. Gilmore, Laboratory Director

Wednesday, December 12, 2007

**Date** 

Report Date: 12-Dec-07

6913 HWY 225, Deer Park, TX 77536 Phone: (281)-476-4534 Fax: (281)-476-4406

**CES Environmental Services** 

4904 Griggs Rd Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

·

Attn: Gary Brauckman

- CERTIFICATE OF RESULTS -

MES Lab#:

7120007

Client Sample ID:

Pile 2A

**Extended ID:** 

VAM Excavation Soil

Sample Collect Date: 12/3/2007 @ 10:45:00 AM

Sample Type:

Comp

Sample Receipt Date: 12/3/2007 @ 10.45.00 PM

Test Group / Method					
TCLP Metals (11) Method: SW-846 6010B	MDL	RL	Result	Units	Analyst: A <b>M</b> Date / Time
Antimony	0.032	1	< 0.032	mg/L	12/7/2007 / 10:50 AM
Arsenic	0.014	5	< 0.014	mg/L	12/7/2007 / 10:50 AM
Barium	0.0005	100	1.65	mg/L	12/7/2007 / 10:50 AM
Beryllium	0.0005	0.08	< 0.0005	mg/L	12/7/2007 / 10:50 AM
Cadmium	0.002	1	< 0.002	mg/L	12/7/2007 / 10:50 AM
Chromium	0.002	5	0.008	mg/L	12/7/2007 / 10:50 AM
Lead	0.005	5	< 0.005	mg/L	12/7/2007 / 10:50 AM
Nickel	0.003	70	< 0.003	mg/L	12/7/2007 / 10:50 AM
Selenium	0.024	1	< 0.024	mg/L	12/7/2007 / 10:50 AM
Silver	0.002	5	0.575	mg/L	12/7/2007 / 10:50 AM
TCLP Mercury Method: SW-846 7470A	MDL	RL	Result	Units	Analyst: AM Date / Time
Mercury	0.0002	0.2	< 0.0002	mg/L	12/6/2007 / 11:01 PM
Total Petroleum Hydrocarbons Solid Method: TNRCC 1005	MDL		Resuit	Units	Analyst: TFR Date / Time
C6 - C12 Hydrocarbons	4		< 4	mg/kg	12/6/2007 / 3:02 AM
>C12 - C28 Hydrocarbons	8		< 8	mg/kg	12/6/2007 / 3:02 AM
>C28 - C36 Hydrocarbons	8		< 8	mg/kg	12/6/2007 / 3:02 AM
Total TPH	20		< 20	mg/kg	12/6/2007 / 3:02 AM
BTEX Method: SW-846 8021B	MDL		Result	Units	Analyst: TFR Date / Time
Benzene	0.005		< 0.005	mg/kg	12/5/2007 / 1:59 PM
Toluene	0.005		< 0.005	mg/kg	12/5/2007 / 1:59 PM
Ethyl benzene	0.005		< 0.005	mg/kg	12/5/2007 / 1:59 PM
M+P-Xylene	0.005		< 0.005	mg/kg	12/5/2007 / 1:59 PM

Report Date: 12-Dec-07

MES Lab#:

7120007

Client Sample ID:

Pile 2A

**Extended ID:** 

**VAM Excavation Soil** 

Sample Collect Date: 12/3/2007 @ 10:45:00 AM

Sample Type:

Comp

Sample Receipt Date: 12/3/2007 @ 2:18:00 PM

o-Xylene

0.005

< 0.005

mg/kg

12/5/2007 / 1:59 PM

Flags: H: Exceeds "High Limit" L: Below "Low Limit" RL=regulatory limit

Wednesday, December 12, 2007

(Holland D. Gilmore, Laboratory Director

**Date** 

Report Date: 12-Dec-07

6913 HWY 225, Deer Park, TX 77536 Phone: (281)-476-4534 Fax: (281)-476-4406

**CES Environmental Services** 

4904 Griggs Rd Houston, TX 77021 Phone: (713) 676-1460 (713) 676-1676 Fax:

Attn:

**Gary Brauckman** 

- CERTIFICATE OF RESULTS -

MES Lab#:

7120008

Client Sample ID:

Pile 2B

**Extended ID:** 

VAM Excavation Soil

Sample Collect Date: 12/3/2007 @ 11:00:00 AM

**Sample Type:** 

Comp

Sample Receipt Date: 12/3/2007 @ 2:18:00 PM

Test Group / Method

TCLP Metals (11) Method: SW-846 6010B	MDL	RL	Result	Units	Analyst: AM Date / Time
Antimony	0.032	1	< 0.032	mg/L	12/7/2007 / 10:52 AM
Arsenic	0.014	5	< 0.014	mg/L	12/7/2007 / 10:52 AM
Barium	0.0005	100	2.44	mg/L	12/7/2007 / 10:52 AM
Beryllium	0.0005	0.08	< 0.0005	mg/L	12/7/2007 / 10:52 AM
Cadmium	0.002	1	< 0.002	mg/L	12/7/2007 / 10:52 AM
Chromium	0.002	5	< 0.002	mg/L	12/7/2007 / 10:52 AM
Lead	0.005	5	< 0.005	mg/L	12/7/2007 / 10:52 AM
Nickel	0.003	70	< 0.003	mg/L	12/7/2007 / 10:52 AM
Selenium	0.024	1	0.065	mg/L	12/7/2007 / 10:52 AM
Silver	0.002	5	< 0.002	mg/L	12/7/2007 / 10:52 AM
TCLP Mercury Method: SW-846 7470A	MDL	RL	Result	Units	Analyst: AM Date / Time
Mercury	0.0002	0.2	0.0003	mg/L	12/6/2007 / 11:03 PM
Total Petroleum Hydrocarbons Solid Method: TNRCC 1005	MDL		Result	Units	Analyst: TFR Date / Time
C6 - C12 Hydrocarbons	4		< 4	mg/kg	12/6/2007 / 3:44 AM
>C12 - C28 Hydrocarbons	8		< 8	mg/kg	12/6/2007 / 3:44 AM
>C28 - C36 Hydrocarbons	8		< 8	mg/kg	12/6/2007 / 3:44 AM
Total TPH	20		< 20	mg/kg	12/6/2007 / 3:44 AM
BTEX Method: SW-846 8021B	MDL	e e e e e e e e e e e e e e e e e e e	Result	Units	Analyst: TFR Date / Time
Benzene	0.005		< 0.005	mg/kg	12/5/2007 / 2:39 PM
Toluene	0.005		< 0.005	mg/kg	12/5/2007 / 2:39 PM
Ethyl benzene	0.005		< 0.005	mg/kg	12/5/2007 / 2:39 PM
M+P-Xylene	0.005		< 0.005	mg/kg	12/5/2007 / 2:39 PM

Report Date: 12-Dec-07

MES Lab#:

7120008

**Client Sample ID:** 

Pile 2B

Extended ID:

**VAM Excavation Soil** 

Sample Collect Date: 12/3/2007 @ 11:00:00 AM

Sample Receipt Date: 12/3/2007 @ 2:18:00 PM

Sample Type:

Wednesday, December 12, 2007

Comp

o-Xylene

0.005

< 0.005

mg/kg

12/5/2007 / 2:39 PM

Flags: H: Exceeds "High Limit" L: Below "Low Limit" RL=regulatory limit

Holland D. Gilmore, Laboratory Director

Date

Report Date: 12-Dec-07

6913 HWY 225, Deer Park, TX 77536 Phone: (281)-476-4534 Fax: (281)-476-4406

**CES Environmental Services** 

4904 Griggs Rd Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Sample Type:

Attn: **Gary Brauckman** 

- CERTIFICATE OF RESULTS -

MES Lab#:

7120009

Client Sample ID:

Pile 3A

**Extended ID:** 

**VAM Excavation Soil** 

Sample Collect Date: 12/3/2007 @ 11:00:00 AM

Sample Receipt Date: 12/3/2007 @ 2:18:00 PM

Comp

Test Group / Method

TCLP Metals (11)					Analyst: AM	
Method: SW-846 6010B	MDL	RL	Result	Units	Date / Time	
Antimony	0.032	1	< 0.032	mg/L	12/7/2007 / 10:54 AM	
Arsenic	0.014	5	< 0.014	mg/L	12/7/2007 / 10:54 AM	
Barium	0.0005	100	0.184	mg/L	12/7/2007 / 10:54 AM	
Beryllium	0.0005	0.08	< 0.0005	mg/L	12/7/2007 / 10:54 AM	
Cadmium	0.002	1	< 0.002	mg/L	12/7/2007 / 10:54 AM	
Chromium	0.002	5	0.004	mg/L	12/7/2007 / 10:54 AM	
Lead	0.005	5	< 0.005	mg/L	12/7/2007 / 10:54 AM	
Nickel	0.003	70	< 0.003	mg/L	12/7/2007 / 10:54 AM	
Selenium	0.024	1	< 0.024	mg/L	12/7/2007 / 10:54 AM	
Silver	0.002	5	< 0.002	mg/L	12/7/2007 / 10:54 AM	
TCLP Mercury					Analyst: AM	
Method: SW-846 7470A	MDL	RL	Result	Units	Date / Time	
Mercury	0.0002	0.2	< 0.0002	mg/L	12/6/2007 / 10:49 PM	
Total Petroleum Hydrocarbons Solid Method: TNRCC 1005	MDL		Result	Units	Analyst: TFR Date / Time	
C6 - C12 Hydrocarbons	4		< 4	mg/kg	12/6/2007 / 4:28 AM	
>C12 - C28 Hydrocarbons	8		13	mg/kg	12/6/2007 / 4:28 AM	
>C28 - C36 Hydrocarbons	8		< 8	mg/kg	12/6/2007 / 4:28 AM	
Total TPH	20		< 20	mg/kg	12/6/2007 / 4:28 AM	
BTEX Method: SW-846 8021B	MDL	gin leaguige lines	Result	Units	Analyst: TFR Date / Time	
Benzene	0.005		< 0.005	mg/kg	12/5/2007 / 3:19 PM	
Toluene	0.005		< 0.005	mg/kg	12/5/2007 / 3:19 PM	
Ethyl benzene	0.005		< 0.005	mg/kg	12/5/2007 / 3:19 PM	
M+P-Xylene	0.005		< 0.005	mg/kg	12/5/2007 / 3:19 PM	

Report Date: 12-Dec-07

MES Lab#:

7120009

Client Sample ID:

Pile 3A

**Extended ID:** 

**VAM Excavation Soil** 

Sample Collect Date: 12/3/2007 @ 11:00:00 AM

Sample Type:

Comp

Sample Receipt Date: 12/3/2007 @ 2:18:00 PM

0.005

< 0.005

mg/kg

12/5/2007 / 3:19 PM

o-Xylene

Flags: H: Exceeds "High Limit" L: Below "Low Limit" RL=regulatory limit

Wednesday, December 12, 2007

Holland D. Gilmore, Laboratory Director

**Date** 

Report Date: 12-Dec-07

6913 HWY 225, Deer Park, TX 77536 Phone: (281)-476-4534 Fax: (281)-476-4406

**CES Environmental Services** 

4904 Griggs Rd Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

F

Attn: Gary Brauckman

- CERTIFICATE OF RESULTS -

**MES Lab#:** 7120010

Client Sample ID: Pile 3B

Extended ID: VAM Excavation Soil

Sample Collect Date: 12/3/2007 @ 11:00:00 AM Sample Type: Comp

Sample Receipt Date: 12/3/2007 @ 2:18:00 PM

Test Group / Method Analyst: AM TCLP Metals (11) Method: SW-846 6010B MDL RL Result Units Date / Time **Antimony** 0.032 1 < 0.032 12/7/2007 / 10:56 AM mg/L 0.014 5 < 0.014 12/7/2007 / 10:56 AM Arsenic mg/L **Barium** 0.0005 100 0.196 12/7/2007 / 10:56 AM mg/L Beryllium 0.0005 0.08 < 0.0005 mg/L 12/7/2007 / 10:56 AM < 0.002 Cadmium 0.002 1 mg/L 12/7/2007 / 10:56 AM Chromium 0.002 5 0.002 12/7/2007 / 10:56 AM mg/L Lead 0.005 5 < 0.005 mg/L 12/7/2007 / 10:56 AM Nickel 0.003 70 < 0.003 12/7/2007 / 10:56 AM mg/L Selenium 0.024 0.061 12/7/2007 / 10:56 AM 1 mg/L Silver 0.002 5 < 0.002 12/7/2007 / 10:56 AM mg/L **TCLP Mercury** Analyst: AM Method: SW-846 7470A MDL RL Result Units Date / Time < 0.0002 mg/L 0.0002 0.2 12/6/2007 / 10:51 PM Mercury Total Petroleum Hydrocarbons Solid Analyst: TFR Date / Time Method: TNRCC 1005 MDL Result Units 4 < 4 C6 - C12 Hydrocarbons mg/kg 12/6/2007 / 5:12 AM 8 < 8 >C12 - C28 Hydrocarbons mg/kg 12/6/2007 / 5:12 AM 8 < 8 >C28 - C36 Hydrocarbons mg/kg 12/6/2007 / 5:12 AM **Total TPH** 20 < 20 mg/kg 12/6/2007 / 5:12 AM BTEX Analyst: TFR Date / Time Method: SW-846 8021B MDL Units Result Benzene 0.005 < 0.005 12/5/2007 / 3:59 PM mg/kg < 0.005 Toluene 0.005 mg/kg 12/5/2007 / 3:59 PM Ethyl benzene 0.005 < 0.005 12/5/2007 / 3:59 PM mg/kg M+P-Xylene 0.005 < 0.005mg/kg 12/5/2007 / 3:59 PM

Report Date: 12-Dec-07 Page 1 of 2

MES Lab#:

7120010

Client Sample ID:

Pile 3B

Extended ID:

**VAM Excavation Soil** 

Sample Collect Date: 12/3/2007 @ 11:00:00 AM

Sample Type:

Comp

Sample Receipt Date: 12/3/2007 @ 2:18:00 PM

o-Xylene

0.005

< 0.005

mg/kg

12/5/2007 / 3:59 PM

Flags: H: Exceeds "High Limit" L: Below "Low Limit" RL=regulatory limit

Holland D. Gilmore, Laboratory Director

Wednesday, December 12, 2007

**Date** 

Report Date: 12-Dec-07

7120006 - 7120010

# MERCURY ENVIRONMENTAL SERVICES QA/QC REPORT

ANALYTES	METHOD TPH1005	MB mg/kg	CCV %REC	MS %REC	MSD %REC	
C6-C12 C12-C28		< 4 < 8	113.6 98.5	108.3 100.9	100.7 94.3	
ANALYTES	METHOD EPA 602	MB mg/L	MS %REC	MSD %REC	RPD	STD %REC
Benzene Toluene Ethylbenzene m+p Xylene o-Xylene		< 0.005 < 0.005 < 0.005 < 0.005 < 0.005	99.8	91.0 101.0 104.0 112.0 108.0	0.22 1.00 4.12 9.35 10.42	89.6 98.9 99.7 110.3 103.2
7120006 SURROGATE	SPIKE RECO	VERY FOR BTEX				% REC
4-Bromofluorol	benzene					98.7
7120007 SURROGATE	SPIKE RECO	VERY FOR BTEX				% REC
4-Bromofluoroi	penzene			-		100.4
7120008 SURROGATE	SPIKE RECO	VERY FOR BTEX				% REC
4-Bromofluorol	penzene					102.3
7120009 SURROGATE	SPIKE RECO	VERY FOR BTEX		<u>د جي حتي</u>		% REC
4-Bromofluorol	penzene					107.3
7120010 SURROGATE	SPIKE RECO	VERY FOR BTEX				% REC
4-Bromofluorok	penzene					106.2

- Mercury Environmental Services, Inc.

# MERCURY ENVIRONMENTAL SERVICES QA/QC REPORT CONTINUED

ANALYTE	MB mg/L	LCS %REC	LCSD %REC	RPD	CCB mg/L	CCV %REC	MS %REC	MSD %REC	RPD
Antimony	< 0.005	107.5	111	3.32	< 0.005	105	81.2	83.6	2.9
Arsenic	< 0.002	94	94	0.7	< 0.002	91	76.4	77.2	1.04
Barium	< 0.002	105.0	105	0.43	< 0.002	101	65.2	67.7	3.8
Beryllium	< 0.002	109.6	110	0.73	< 0.002	107	82.1	84.6	3.1
Cadmium	< 0.001	109.4	110.9	1.32	< 0.001	107	70.9	72.0	1.5
Chromium	< 0.001	109	107	2.50	< 0.001	103	70.0	72.2	3.0
Lead	< 0.002	106.1	109.2	2.90	< 0.002	107	67.7	71.9	6.1
Mercury	< 0.0002	101.0	97.5	3.53	< 0.0002	102.0			
Nickel	< 0.001	105	106	1.66	< 0.001	104	69.3	74.9	7.7
Selenium	< 0.024	108.1	91.4	16.7	< 0.024	87	64.9	61.8	5.0
Silver	< 0.001	110	109	0.91	< 0.001	104	73.4	75.6	3.06

#### Standards Utilized:

BTEX: 5-point calibration utilizing working standards derived from neat solution of benzene, toluene, ethylbenzene, m-xylene, p-xylene and o-xylene.

#### Key to QA Abbreviations

MS=Matrix Spike
MSD=Matrix Spike Duplicate
RPD=Relative Percent Deviation
MB=Method Blank

LCS=Laboratory Control Standard CCV=Continuing Calibration Verification CCB=Continuing Calibration Blank Rec=Percent Recovery

Signature/ Holland D. Gilmore / Laboratory Director

December 12, 2007

Mercury Environmental Services, Inc. =

MERCURY ENVIRONMENTAL SERVICES, INC.

6913 HWY 225 DEER PARK, TX 77536

**USA** 

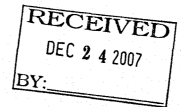
Voice: Fax:

281-476-4534

281-476-4406

Sold To:

CES ENVIRONMENTAL SVS. 4904 GRIGGS RD HOUSTON, TX 77021



Invoice

Invoice Number:

068477

Invoice Date:

Dec 19, 2007

Page:

Sample ID:

VAM EXCAVATION SOIL

Customer ID	Customer PO	Payment Terms				
CES ENVIRONMENTAL		Net 30 Days				
Prepared By:	Sample Number:	Date Received:	Invoice Due:			
	7120006-010	12/3/07	1/18/08			

Quantity Item	Description	Unit Price	Extension		
	TCLP METALS 11	175.00	875.00		
5.00TPH	TPH 1005	55.00	275.00		
5.00BTEX	BTEX 8021B	40.00	200.00		
0.20	20%DISCOUNT	1,350.00	-270.00		
12/3/01					
12/3/07			·		

S DO STED

Subtotal

1,080.00

**Total Invoice Amount** 

1,080.00

**TOTAL** 

1,080.00

6913 HWY 225, Deer Park, TX 77536 Phone: (281)-476-4534 Fax: (281)-476-4406

**CES Environmental Services** 

4904 Griggs Rd Houston, TX 77021

Phone: (713) 676-1460 Fax: (713) 676-1676

Attn:

**Gary Brauckman** 

- CERTIFICATE OF RESULTS -

MES Lab#:

7120006

**Client Sample ID:** 

Pile 1

**Extended ID:** 

**VAM Excavation Soil** 

Sample Collect Date: 12/3/2007 @ 10:45:00 AM

Sample Type:

Comp

Sample Receipt Date: 12/3/2007 @ 2:18:00 PM

Test Group / Method						
TCLP Metals (11) Method: SW-846 6010B	MDL	RL	Result	Units	Analyst: AM Date / Time	
Antimony	0.032	1	< 0.032	mg/L	12/7/2007 /	10:35 AM
Arsenic	0.014	5	< 0.014	mg/L	12/7/2007 /	10:35 AM
Barium	0.0005	100	2.00	mg/L	12/7/2007 /	10:35 AM
Beryllium	0.0005	0.08	< 0.0005	mg/L	12/7/2007 /	10:35 AM
Cadmium	0.002	1	< 0.002	mg/L	12/7/2007 /	10:35 AM
Chromium	0.002	5	< 0.002	mg/L	12/7/2007 /	10:35 AM
Lead	0.005	5	< 0.005	mg/L	12/7/2007 /	10:35 AM
Nickel	0.003	70	< 0.003	mg/L	12/7/2007 /	10:35 AM
Selenium	0.024	1	< 0.024	mg/L	12/7/2007 /	10:35 AM
Silver	0.002	5	< 0.002	mg/L	12/7/2007 /	10:35 AM
TCLP Mercury Method: SW-846 7470A	MDL	RL	Result	Units	Analyst: AM Date / Time	
Mercury	0.0002	0.2	< 0.0002	mg/L	12/6/2007 /	10:59 PM
Total Petroleum Hydrocarbons Solid Method: TNRCC 1005	MDL		Result	Units	Analyst: TFF Date / Time	₹
C6 - C12 Hydrocarbons	4		< 4	mg/kg	12/6/2007 /	1:34 AM
>C12 - C28 Hydrocarbons	8		< 8	mg/kg	12/6/2007 /	1:34 AM
>C28 - C36 Hydrocarbons	8		< 8	mg/kg	12/6/2007 /	1:34 AM
Total TPH	20		< 20	mg/kg	12/6/2007 /	1:34 AM
BTEX Method: SW-846 8021B	MDL		Result	Units	Analyst: TFF Date / Time	₹
Benzene	0.005		< 0.005	mg/kg	12/5/2007 /	1:19 PM
Toluene	0.005		< 0.005	mg/kg	12/5/2007 /	1:19 PM
Ethyl benzene	0.005		< 0.005	mg/kg	12/5/2007 /	1:19 PM
M+P-Xylene	0.005		< 0.005	mg/kg	12/5/2007 /	1:19 PM

Report Date: 12-Dec-07

MES Lab#:

7120006

Client Sample ID:

Pile 1

**Extended ID:** 

**VAM Excavation Soil** 

Sample Collect Date: 12/3/2007 @ 10:45:00 AM

Sample Receipt Date: 12/3/2007 @ 2:18:00 PM

Sample Type:

Comp

o-Xylene

0.005

< 0.005

mg/kg

12/5/2007 / 1:19 PM

Flags: H: Exceeds "High Limit" L: Below "Low Limit" RL=regulatory limit

Holland D. Gilmore, Laboratory Director

Wednesday, December 12, 2007

Date

Report Date: 12-Dec-07

6913 HWY 225, Deer Park, TX 77536 Phone: (281)-476-4534 Fax: (281)-476-4406

**CES Environmental Services** 

4904 Griggs Rd Houston, TX 77021 Phone: (713) 676-1460 Fax:

(713) 676-1676

Attn:

**Gary Brauckman** 

- CERTIFICATE OF RESULTS -

MES Lab#:

7120007

Client Sample ID:

Pile 2A

**Extended ID:** 

**VAM Excavation Soil** 

**Sample Collect Date:** 12/3/2007 @ 10:45:00 AM

Sample Type:

Comp

Sample Receipt Date: 12/3/2007 @ 2:18:00 PM

Test Group / Method						
TCLP Metals (11) Method: SW-846 6010B	MDL	RL	Result	Units	Analyst: AM Date / Time	
Antimony	0.032	1	< 0.032	mg/L	12/7/2007 /	10:50 AM
Arsenic	0.014	5	< 0.014	mg/L	12/7/2007 /	10:50 AM
Barium	0.0005	100	1.65	mg/L	12/7/2007 /	10:50 AM
Beryllium	0.0005	0.08	< 0.0005	mg/L	12/7/2007 /	10:50 AM
Cadmium	0.002	1	< 0.002	mg/L	12/7/2007 /	10:50 AM
Chromium	0.002	5	0.008	mg/L	12/7/2007 /	10:50 AM
Lead	0.005	5	< 0.005	mg/L	12/7/2007 /	10:50 AM
Nickel	0.003	70	< 0.003	mg/L	12/7/2007 /	10:50 AM
Selenium	0.024	1	< 0.024	mg/L	12/7/2007 /	10:50 AM
Silver	0.002	5	0.575	mg/L	12/7/2007 /	10:50 AM
TCLP Mercury Method: SW-846 7470A	MDL	RL	Result	Units	Analyst: AM Date / Time	
Mercury	0.0002	0.2	< 0.0002	mg/L	12/6/2007 /	11:01 PM
Total Petroleum Hydrocarbons Solid Method: TNRCC 1005	MDL		Result	Units	Analyst: TFR Date / Time	
C6 - C12 Hydrocarbons	4		< 4	mg/kg	12/6/2007 /	3:02 AM
>C12 - C28 Hydrocarbons	8		< 8	mg/kg	12/6/2007 /	3:02 AM
>C28 - C36 Hydrocarbons	8		< 8	mg/kg	12/6/2007 /	3:02 AM
Total TPH	20		< 20	mg/kg	12/6/2007 /	3:02 AM
BTEX Method: SW-846 8021B	MDL		Result	Units	Analyst: TFF Date / Time	₹
Benzene	0.005		< 0.005	mg/kg	12/5/2007 /	1:59 PM
Toluene	0.005		< 0.005	mg/kg	12/5/2007 /	1:59 PM
Ethyl benzene	0.005		< 0.005	mg/kg	12/5/2007 /	1:59 PM
M+P-Xylene	0.005		< 0.005	mg/kg	12/5/2007 /	1:59 PM

Report Date: 12-Dec-07

MES Lab#:

7120007

Client Sample ID:

Pile 2A

**Extended ID:** 

VAM Excavation Soil

Sample Collect Date: 12/3/2007 @ 10:45:00 AM

Sample Type:

Wednesday, December 12, 2007

Comp

Sample Receipt Date: 12/3/2007 @ 2:18:00 PM

o-Xylene 0.005

< 0.005

mg/kg

12/5/2007 / 1:59 PM

Flags: H: Exceeds "High Limit" L: Below "Low Limit" RL=regulatory limit

Holland D. Gilmore, Laboratory Director

Date

Report Date: 12-Dec-07

6913 HWY 225, Deer Park, TX 77536 Phone: (281)-476-4534 Fax: (281)-476-4406

**CES Environmental Services** 

4904 Griggs Rd Houston, TX 77021 Phone: (713) 676-1460 Fax:

(713) 676-1676

Attn:

**Gary Brauckman** 

- CERTIFICATE OF RESULTS -

MES Lab#:

7120008

Client Sample ID:

Pile 2B

**Extended ID:** 

**VAM Excavation Soil** 

Sample Collect Date: 12/3/2007 @ 11:00:00 AM

Sample Type:

Comp

Sample Receipt Date: 12/3/2007 @ 2:18:00 PM

Test Group / Method					
TCLP Metals (11) Method: SW-846 6010B	MDL	RL	Result	Units	Analyst: AM Date / Time
Antimony	0.032	1	< 0.032	mg/L	12/7/2007 / 10:52 AN
Arsenic	0.014	5	< 0.014	mg/L	12/7/2007 / 10:52 AN
Barium	0.0005	100	2.44	mg/L	12/7/2007 / 10:52 AM
Beryllium	0.0005	0.08	< 0.0005	mg/L	12/7/2007 / 10:52 AM
Cadmium	0.002	1	< 0.002	mg/L	12/7/2007 / 10:52 AM
Chromium	0.002	5	< 0.002	mg/L	12/7/2007 / 10:52 A
Lead	0.005	5	< 0.005	mg/L	12/7/2007 / 10:52 A
Nickel	0.003	70	< 0.003	mg/L	12/7/2007 / 10:52 AI
Selenium	0.024	1	0.065	mg/L	12/7/2007 / 10:52 AI
Silver	0.002	5	< 0.002	mg/L	12/7/2007 / 10:52 AI
TCLP Mercury Method: SW-846 7470A	MDL	RL_	Result	Units	Analyst: AM Date / Time
Mercury	0.0002	0.2	0.0003	mg/L	12/6/2007 / 11:03 P
Total Petroleum Hydrocarbons Solid Method: TNRCC 1005	MDL_		Result	Units	Analyst: TFR Date / Time
C6 - C12 Hydrocarbons	4		< 4	mg/kg	12/6/2007 / 3:44 AM
>C12 - C28 Hydrocarbons	8		< 8	mg/kg	12/6/2007 / 3:44 AM
>C28 - C36 Hydrocarbons	8		< 8	mg/kg	12/6/2007 / 3:44 AM
Total TPH	20		< 20	mg/kg	12/6/2007 / 3:44 AM
BTEX Method: SW-846 8021B	MDL		Result	Units	Analyst: TFR Date / Time
Benzene	0.005		< 0.005	mg/kg	12/5/2007 / 2:39 PM
Toluene	0.005		< 0.005	mg/kg	12/5/2007 / 2:39 PM
Ethyl benzene	0.005		< 0.005	mg/kg	12/5/2007 / 2:39 PN
M+P-Xylene	0.005		< 0.005	mg/kg	12/5/2007 / 2:39 PM

Report Date: 12-Dec-07

MES Lab#:

7120008

Client Sample ID:

Pile 2B

Extended ID:

**VAM Excavation Soil** 

Sample Collect Date: 12/3/2007 @ 11:00:00 AM

Sample Type:

Comp

Sample Receipt Date: 12/3/2007 @ 2:18:00 PM

o-Xylene

0.005

< 0.005

mg/kg

12/5/2007 / 2:39 PM

Flags: H: Exceeds "High Limit" L: Below "Low Limit" RL=regulatory limit

Wednesday, December 12, 2007

Holland D. Gilmore, Laboratory Director

Date

Report Date: 12-Dec-07

6913 HWY 225, Deer Park, TX 77536 Phone: (281)-476-4534 Fax: (281)-476-4406

**CES Environmental Services** 

4904 Griggs Rd Houston, TX 77021 Phone: (713) 676-1460

Fax:

(713) 676-1676

Attn:

**Gary Brauckman** 

- CERTIFICATE OF RESULTS -

MES Lab#:

7120009

**Client Sample ID:** 

Pile 3A

**Extended ID:** 

**VAM Excavation Soil** 

Sample Collect Date: 12/3/2007 @ 11:00:00 AM

Sample Type:

Comp

Sample Receipt Date: 12/3/2007 @ 2:18:00 PM

Test Group / Method					
TCLP Metals (11) Method: SW-846 6010B	MDL	RL	Result	Units	Analyst: AM Date / Time
Antimony	0.032	1	< 0.032	mg/L	12/7/2007 / 10:54 AM
Arsenic	0.014	5	< 0.014	mg/L	12/7/2007 / 10:54 AM
Barium	0.0005	100	0.184	mg/L	12/7/2007 / 10:54 AM
Beryllium	0.0005	0.08	< 0.0005	mg/L	12/7/2007 / 10:54 AM
Cadmium	0.002	1	< 0.002	mg/L	12/7/2007 / 10:54 AM
Chromium	0.002	5	0.004	mg/L	12/7/2007 / 10:54 AM
Lead	0.005	5	< 0.005	mg/L	12/7/2007 / 10:54 AM
Nickel	0.003	70	< 0.003	mg/L	12/7/2007 / 10:54 AM
Selenium	0.024	1	< 0.024	mg/L	12/7/2007 / 10:54 AM
Silver	0.002	5	< 0.002	mg/L	12/7/2007 / 10:54 AN
TCLP Mercury Method: SW-846 7470A	MDL	RL	Result	Units	Analyst: AM Date / Time
Mercury	0.0002	0.2	< 0.0002	mg/L	12/6/2007 / 10:49 PM
Total Petroleum Hydrocarbons Solid Method: TNRCC 1005	MDL		Result	Units	Analyst: TFR Date / Time
C6 - C12 Hydrocarbons	4		< 4	mg/kg	12/6/2007 / 4:28 AM
>C12 - C28 Hydrocarbons	8		13	mg/kg	12/6/2007 / 4:28 AM
>C28 - C36 Hydrocarbons	8		< 8	mg/kg	12/6/2007 / 4:28 AM
Total TPH	20		< 20	mg/kg	12/6/2007 / 4:28 AM
BTEX Method: SW-846 8021B	MDL		Result	Units	Analyst: TFR Date / Time
Benzene	0.005		< 0.005	mg/kg	12/5/2007 / 3:19 PM
Toluene	0.005		< 0.005	mg/kg	12/5/2007 / 3:19 PM
Ethyl benzene	0.005		< 0.005	mg/kg	12/5/2007 / 3:19 PM
Euryi Derizerie	0.003		. 0.000		12/0/2007 7 0.10 1 191

Report Date: 12-Dec-07

MES Lab#:

7120009

Client Sample ID:

Pile 3A

Extended ID:

**VAM Excavation Soil** 

Sample Collect Date: 12/3/2007 @ 11:00:00 AM

Sample Type:

Comp

o-Xylene

Sample Receipt Date: 12/3/2007 @ 2:18:00 PM

0.005

< 0.005

mg/kg

12/5/2007 / 3:19 PM

Flags: H: Exceeds "High Limit" L: Below "Low Limit" RL=regulatory limit

Holland D. Gilmore, Laboratory Director

Wednesday, December 12, 2007

Date

Report Date: 12-Dec-07

6913 HWY 225, Deer Park, TX 77536 Phone: (281)-476-4534 Fax: (281)-476-4406

**CES Environmental Services** 

4904 Griggs Rd

Phone: (713) 676-1460 (713) 676-1676 Fax:

Houston, TX 77021

Attn:

**Gary Brauckman** 

- CERTIFICATE OF RESULTS -

MES Lab#:

7120010

Client Sample ID:

Pile 3B

Extended ID:

VAM Excavation Soil

Sample Collect Date: 12/3/2007 @ 11:00:00 AM

Sample Type:

Comp

Sample Receipt Date: 12/3/2007 @ 2:18:00 PM

Test Group / Method						
TCLP Metals (11) Method: SW-846 6010B	MDL	RL	Result	Units	Analyst: AM Date / Time	
Antimony	0.032	1	< 0.032	mg/L	12/7/2007 /	10:56 AM
Arsenic	0.014	5	< 0.014	mg/L	12/7/2007 /	10:56 AM
Barium	0.0005	100	0.196	mg/L	12/7/2007 /	10:56 AM
Beryllium	0.0005	0.08	< 0.0005	mg/L	12/7/2007 /	10:56 AM
Cadmium	0.002	1	< 0.002	mg/L	12/7/2007 /	10:56 AM
Chromium	0.002	5	0.002	mg/L	12/7/2007 /	10:56 AM
Lead	0.005	5	< 0.005	mg/L	12/7/2007 /	10:56 AM
Nickel	0.003	70	< 0.003	mg/L	12/7/2007 /	10:56 AM
Selenium	0.024	1	0.061	mg/L	12/7/2007 /	10:56 AM
Silver	0.002	5	< 0.002	mg/L	12/7/2007 /	10:56 AM
TCLP Mercury Method: SW-846 7470A	MDL	RL	Result	Units	Analyst: AM Date / Time	
Mercury	0.0002	0.2	< 0.0002	mg/L	12/6/2007 /	10:51 PM
Total Petroleum Hydrocarbons Solid Method: TNRCC 1005	MDL		Result	Units	Analyst: TFF Date / Time	₹
C6 - C12 Hydrocarbons	4		< 4	mg/kg	12/6/2007 /	5:12 AM
>C12 - C28 Hydrocarbons	8		< 8	mg/kg	12/6/2007 /	5:12 AM
>C28 - C36 Hydrocarbons	8		< 8	mg/kg	12/6/2007 /	5:12 AM
Total TPH	20		< 20	mg/kg	12/6/2007 /	5:12 AM
BTEX Method: SW-846 8021B	MDL		Result	Units	Analyst: TFF Date / Time	₹
Benzene	0.005		< 0.005	mg/kg	12/5/2007 /	3:59 PM
Toluene	0.005		< 0.005	mg/kg	12/5/2007 /	3:59 PM
Ethyl benzene	0.005		< 0.005	mg/kg	12/5/2007 /	3:59 PM
M+P-Xylene	0.005		< 0.005	mg/kg	12/5/2007 /	3:59 PM

Report Date: 12-Dec-07

MES Lab#:

7120010

Client Sample ID:

Pile 3B

Extended ID:

VAM Excavation Soil

Sample Collect Date: 12/3/2007 @ 11:00:00 AM

Sample Receipt Date: 12/3/2007 @ 2:18:00 PM

Sample Type:

Comp

o-Xylene

0.005

< 0.005

mg/kg

12/5/2007 / 3:59 PM

Flags: H: Exceeds "High Limit" L: Below "Low Limit" RL=regulatory limit

Holland D. Gilmore, Laboratory Director

Wednesday, December 12, 2007

Date

Report Date: 12-Dec-07

7120006 - 7120010

# MERCURY ENVIRONMENTAL SERVICES QA/QC REPORT

ANALYTES	METHOD TPH1005	MB mg/kg	CCV %REC	MS %REC	MSD %REC			
C6-C12 C12-C28		< 4 < 8	113.6 98.5	108.3 100.9	100.7 94.3			
ANALYTES	METHOD EPA 602	MB mg/L	MS %REC	MSD %REC	RPD	STD %REC		
Benzene Toluene Ethylbenzene m+p Xylene o-Xylene		< 0.005 < 0.005 < 0.005 < 0.005 < 0.005	99.8	91.0 101.0 104.0 112.0 108.0	0.22 1.00 4.12 9.35 10.42	89.6 98.9 99.7 110.3 103.2		
7120006 SURROGATE	SPIKE RECOV	ERY FOR BTEX				% REC		
4-Bromofluoro	benzene					98.7		
7120007 SURROGATE	SPIKE RECOV	ERY FOR BTEX				% REC		
4-Bromofluorol	benzene					100.4		
7120008 SURROGATE	SPIKE RECOV	ERY FOR BTEX			·	% REC		
4-Bromofluoro	benzene					102.3		
7120009 SURROGATE	SPIKE RECOV	ERY FOR BTEX			·	% REC		
4-Bromofluoro	4-Bromofluorobenzene 107.3							
7120010 SURROGATE	7120010 SURROGATE SPIKE RECOVERY FOR BTEX % REC							
4-Bromofluoro	benzene					106.2		

– Mercury Environmental Services, Inc. – – –

7120006 - 7120010

# MERCURY ENVIRONMENTAL SERVICES QA/QC REPORT CONTINUED

ANALYTE	MB mg/L	LCS %REC	LCSD %REC	RPD	CCB mg/L	CCV %REC	MS %REC	MSD %REC	RPD
A	10.005	407.5	444	2.20	10.005	405	04.0	00.0	0.0
Antimony	< 0.005	107.5	111	3.32	< 0.005	105	81.2	83.6	2.9
Arsenic	< 0.002	94	94	0.7	< 0.002	91	76.4	77.2	1.04
Barium	< 0.002	105.0	105	0.43	< 0.002	101	65.2	67.7	3.8
Beryllium	< 0.002	109.6	110	0.73	< 0.002	107	82.1	84.6	3.1
Cadmium	< 0.001	109.4	110.9	1.32	< 0.001	107	70.9	72.0	1.5
Chromium	< 0.001	109	107	2.50	< 0.001	103	70.0	72.2	3.0
Lead	< 0.002	106.1	109.2	2.90	< 0.002	107	67.7	71.9	6.1
Mercury	< 0.0002	101.0	97.5	3.53	< 0.0002	102.0			
Nickel	< 0.001	105	106	1.66	< 0.001	104	69.3	74.9	7.7
Selenium	< 0.024	108.1	91.4	16.7	< 0.024	87	64.9	61.8	5.0
Silver	< 0.001	110	109	0.91	< 0.001	104	73.4	75.6	3.06

#### Standards Utilized:

BTEX: 5-point calibration utilizing working standards derived from neat solution of benzene, toluene, ethylbenzene, m-xylene, p-xylene and o-xylene.

#### Key to QA Abbreviations

MS=Matrix Spike
MSD=Matrix Spike Duplicate
RPD=Relative Percent Deviation
MB=Method Blank

LCS=Laboratory Control Standard CCV=Continuing Calibration Verification CCB=Continuing Calibration Blank Rec=Percent Recovery

Signature/ / / Company Director Holland D. Gilmore / Laboratory Director

December 12, 2007

# **CES Environmental** Services, Inc.

4904 Griggs Road Houston, TX 77021

Phone: (713) 676-1460 Fax: (713) 676-1676

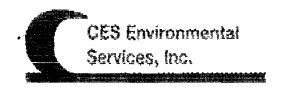
Bill To:

VAM USA Company Attn: Accounts Payable 19210 East Hardy Road Houston, TX 77073

# Invoice

Date	Invoice #
12/31/2007	41239

		P.O. No.	Terms	Project	
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
3 Transportation services by CES on 12/20/07 @		07 @ \$70.00 per hour		70.00	210.00
:	24% Fuel Surcharge			50.40	50.40
12	Rental of Roll Off Box @ \$15.00 per day 12/20/07 - 12/31/07			15.00	180.00
1	Sale of Box Liner @ \$35.00 each			35.00	35.00
:					
	CES Job # 55222				li .
We appreciate your business!  Late Payment Policy: Any unpaid balances begining on the 30th day after th account is due will accrue a per annum interest rate of 6%, unless otherwise s in a formalized contract.		·	Subtotal		\$475.40
			Sales Tax (8.	25%)	\$17.74
			Total		\$493.14



4904 Briggs Read Houston, TX 77021 Tel. (713) 676-1460 Pax. (713) 676-1676

### Transportation Work Ticket

Hansportation work heret			
Folder ID: VAM-USA (Hardy Road) - Non-Bulk Disposals			
Date: 12/20/2007	Manifest # :		
CES Environmental Services, Inc. Client:	Ticket:	55222	
Phone: 7136761460	-	VAM-usa	
Transporter:	made all the control of the control		
Signature / Kuthar / Odl	Signature		
Leave CES Yard: 75° Arrive At Customer: 940	Arrive At I Begin Unl	Destination oading: 10 20	
Begin Loading:	Finish Uni		
Finish Loading:	Leave Des	stination:	
Leave Customer :	Arrive At	CES Yard:	
Customer PO #:	otal Hours:	CES Unioad:	
Gross Weight :	Ending Odometer: 73205		
Tare Weight:	Begining Odometer : 73'178		
Net Weight:	Total Mile	es: <u>27</u>	
<b>Driver:</b> West, Perry	Tractor # : 291		
Signature :	Trailer # : 253	Box # ; CES Box #636	
box had to be pulled	253 wat on	yand useing 207	
box had to be pulled	out blockself	3 stops before VAM	
Pelined 1 Box			



### **JOB INFORMATION PROFILE**

Folder ID : VAM-USA (Ha					
- Non-Bulk Di	isposais 	<u>'</u>			
Customer: CES Environ	mental Services, Inc.	Dri	ver : West, Perry		
Address: 4904 Griggs	<u>Rd</u>	Help	per :		
City,State,Zip: Houston TX	<u>, 77021</u>	D	ate: <u>12/20/2007</u>	Time : <u>0600</u>	
CES Contact :() -		Tru	ck # <u>291</u>	Trailer # <u>253</u>	· · · · · · · · · · · · · · · · · · ·
Job Description :					<i>A</i>
BE SURE TO TAKE A BOX L	INER!!				
1. Pickup the CES box #636 (	empty on CES yard)				
2. Haul box to VAM-USA and	drop where directed				
3. Put a liner in the box					
ID #: 55222					
CUSTOMER INFORMATI	ON				
OPERATION HOURS:	SHIPPING/RECEIVING	CONTACT:	AFTER HOURS CONT	TACT:	
Open :	Name:		Name:		
Close:	Number:		Number:		
RECEIVING INFORMATION	ON ]		\$		
OPERATION HOURS:	SHIPPING/RECEIVING	: CONTACT:	AFTER HOURS CONT	ract.	
Open:	Name:	TCONTACT:	Name:	ACI.	
Close:	Number:		Number:		
<b></b>	i Li		***************************************		
PURCHASE ORDER NUMBER RE	EQUIRED: YES	S NO			
<u>IF YES. P.O. #:</u>					
PPE REQUIRED: YES	□NO	HACSC REOU	IRED: YES	□NO	
IF YES, WHAT?			6, WHAT?		
CAN CUSTOMER LOAD US:	YES NO		OUT ANTICIPATED:	YES	□ NO
ROPPER PUMP:	YES NO	_	INER REQUIRED	☐ YES	□ NO
LOADING/UNLOADING	REAR BELLY			L., 120	
TRAILER TYPE:	DOES NOT MATTER				
BOX NUMBER:				***************************************	
CES OWNS BOX:	YES NO	CUSTOMER OWNS BOX:	YES NO	)	
<b>CES RENTED BOX:</b>	YES NO	CUSTOMER RENTED BOX:	YES N	)	
AMOUNT OF HOSE NEEDED:		DRUM DOLLY NE	EDFD:	□ NC	
THE PERSON OF THE PERSON		DROPI DOLLI NE	EDED: YES	NO	

# **CES Environmental Services, Inc.**

4904 Griggs Rd. Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

# **Fax Transmittal**

Total N	lumber of Pages (Including cover sheet):
Date:	12-3-07
То:	Holland
From:	Gary Brauckman CES Environmental Services, Inc. Mobile: (713) 417-5737
Notes:	change: Total metals To
	17/50
	DO TCLP on sample 7/10230
	743

*

# **CES Environmental Services, Inc.**

4904 Griggs Rd. Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

# **Fax Transmittal**

Total Number of Pages (Including cover sheet):
Date: 12-3-07
To: Roseman 281-230-5746
From: Gary Brauckman CES Environmental Services, Inc. Mobile: (713) 417-5737
Notes: 190 se many,
Lam setting up a profile for
Class I Soi) (TO HPP Recycling
I have to run TCLP Brimany
For the Jumple collected from
The Roll Off Box. Based on The
Totals I don't Expect a problem
here. I talked to Hpp i stated my
Concern on their requirement to run
Tatal, they have allowed me to run
TCLP. To get the ball rolling Please
TCLP. To get the ball rolling plene Assign your class It waste code to the profile i request for recycling, sign i return Documents
profile i request For recycling, sign
i return Documents
Thanks Les

Copy

40 yard

### Mercury Environmental Services, Inc.

6913 HWY 225, Deer Park, TX 77536 Phone: (281)-476-4534 Fax: (281)-476-4406

**CES Environmental Services** 

4904 Griggs Rd Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-16/6

Attn:

**Gary Brauckman** 

- CERTIFICATE OF RESULTS -

MES Lab#:

7110235

Client Sample ID:

Drainage Sump Soil

Extended ID:

VAM-USA

Sample Collect Date: 11/9/2007 @ 3:45:00 PM

Sample Receipt Date: 11/9/2007 @ 4:30:00 PM

Sample Type:

Grab

Total Recoverable Metals (RCRA) Method: SW-846 6010B	MDL		Result	Units	Analyst: AM Date / Time
Aluminum	16.6		2660	mg/kg	11/12/2007 / 4:38 PM
Antimony	0.221		23.1	mg/kg	11/12/2007 / 4:38 PM
Arsenic	0.258		< 0.258	mg/kg	11/12/2007 / 4:38 PM
Barium	0.18		58.0	mg/kg	11/12/2007 / 4:38 PM
Beryllium	0.01		0.29	mg/kg	11/12/2007 / 4:38 PM
Cadmium	0.037		1.05	mg/kg	11/12/2007 / 4:38 PM
Chromium	0.037		28.5	mg/kg	11/12/2007 / 4:38 PM
Lead	0.092		108	mg/kg	11/12/2007 / 4:38 PM
Nickel	0.055		16.8	mg/kg	11/12/2007 / 4:38 PM
Selenium	0.443		5.09	mg/kg	11/12/2007 / 4:38 PM
Silver	0.037		< 0.037	mg/kg	11/12/2007 / 4:38 PM
Mercury (RCRA, Automated CVAA) Method: SW-846 7470	MDL		Resuit	Units	Analyst: AM Date / Time
Mercury	0.0018		0.0203	mg/kg	11/13/2007 / 4:40 PM
Total Petroleum Hydrocarbons Solid Method: TNRCC 1005	MDL		Result	Units	Analyst: TFR Date / Time
C6 - C12 Hydrocarbons	4		< 4	mg/kg	11/12/2007 / 8:10 AM
>C12 - C28 Hydrocarbons	8		461	mg/kg	11/12/2007 / 8:10 AM
>C28 - C36 Hydrocarbons	8		< 8	mg/kg	11/12/2007 / 8:10 AM
Total TPH	20		461	mg/kg	11/12/2007 / 8:10 AM
TCLP Metals (8) Method: SW-846 6010B	MDL	RL	Result	Units	Analyst: AM Date / Time
Antimony	0.032	1,0	0.076	mg/L	11/29/2007 / 9:11 AM
	0.005	5	< 0.005	mg/L	11/29/2007 / 9:11 AM

Report Date: 18-Dec-07

MES Lab#:

7110235

Client Sample ID:

Drainage Sump Soil

Extended ID:

VAM-USA

Sample Collect Date: 11/9/2007 @ 3:45:00 PM

Sample Receipt Date: 11/9/2007 @ 4:30:00 PM

Sample Type:

Grab

Flags; "H: Exceeds "High Limit" L: Below "Low Limit" RL=regulatory limit

Tuesday, December 18, 2007

**Date** 

Holland D. Gilmore, Laboratory Director

OMPANY ADDRESS:  -		ATE		. <del>.</del> .	169			oironm Deer Pai		536	-7-	Fax (281),476-4406
ONTACT PERSON'S NAME:O ONTACT PERSON'S PHONE:	WY Bray	27 FAX 11: _			4	W.	J		Y	1	AINGRS	TUANAROUND TIME
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Sample Remainder Dieposel  in Return Semple Remainder To Client	Ma			1	Request I	100	)ispose (	Of All Sample	Remaind		_ (Dete)	11-9-07

1,15

### Mercury Environmental Services, Inc.

6913 HWY 225, Deer Park, TX 77536 Phone: (281)-476-4534 Fax: (281)-476-4406

**CES Environmental Services** 

4904 Griggs Rd

Houston, TX 77021

Phone: (713) 676-1460

(713) 676-1676 Fax:

Attn:

Gary Brauckman

- CERTIFICATE OF RESULTS -

MES Lab#:

7110235

Client Sample ID:

Drainage Sump Soil

Extended ID:

VAM-USA

Sample Collect Date: 11/9/2007 @ 3:45:00 PM

Sample Receipt Date: 11/9/2007 @ 4:30:00 PM

Sample Type:

Grab

Test Group / Method

Total Recoverable Metals (RCRA) Method: SW-846 6010B	MDL		Result	Units	Analyst: AM Date / Time	
Aluminum	16,6		2660	mg/kg	11/12/2007 / 4:38 PM -	
Antimony	0.221		23.1	mg/kg	11/12/2007 / 4:38 PM AO	- (
Arsenic	0.258		< 0.258	mg/kg	11/12/2007 / 4:38 PM 🗢	
Barium	0.18		58.0	mg/kg	11/12/2007 / 4:38 PM (00	, (
Beryllium	0.01		0.29	mg/kg	11/12/2007 / 4:38 PM .o ¥	,
Cadmium	0.037		1.05	mg/kg	11/12/2007 / 4:38 PM "5	•
Chromium	0.037		28.5	mg/kg	11/12/2007 / 4:36 PM	
Lead	0.092		108	mg/kg	11/12/2007 / 4:38 PM 👉	
Nickel	0.055		16.8	mg/kg	11/12/2007 / 4·38 PM 20	
Selenium	0.443		5.09	mg/kg	11/12/2007 / 4:38 PM 60	4
Silver	0.037		< 0.037	mg/kg	11/12/2007 / 4:38 PM	
Mercury (RCRA, Automated CVAA) Method: SW-846 7470	MDL		Result	Units	Analyst: AM Dato / Time	
Mercury	0.0018		0.0203	mg/kg	11/13/2007 / 4:40 PM	
Total Petroleum Hydrocarbons Solid Method: TNRCC 1005	MDL		Result	Units	Analyst: TFR Date / Time	
C6 - C12 Hydrocarbons	4		< 4	mg/kg	11/12/2007 / 8:10 AM	
>C12 - C28 Hydrocarbons	8		461	mg/kg	11/12/2007 / 8:10 AM	
>C28 - C36 Hydrocarbons	8		< 8	mg/kg	11/12/2007 / 8:10 AM	
Total TPH	20		461	mg/kg	11/12/2007 / 8:10 AM	
TCLP Metals (8) Method: SW-846 6010B	MDL	RL	Result	Units	Analyst: AM Date / Time	
Lead	0.005	5	< 0.005	mg/L	11/28/2007 / 9:11 AM	

Report Date: 29-Nov-07

MES Lab#:

7110235

Client Sample ID:

Drainage Sump Soil

Extended ID:

VAM-USA

Sample Collect Date: 11/9/2007 @ 3:45:00 PM

Sample Receipt Date: 11/9/2007 @ 4:30:00 PM

Sample Type:

Grab

Flags: H: Exceeds "High Limit" L: Below "Low Limit" RL=regulatory limit

Thursday, November 29, 2007

Holland D. Gilmore, Laboratory Director

Date

7110235

#### **MERCURY ENVIRONMENTAL SERVICES** QA/QC REPORT

ANALYTES	METHOD TPH1005	MB mg/kg		CCV %REC	MS <u>%rec</u>	MSD %REC				
C6-C12		< 4		109.2	119.4	119.8				
C12-C28		8 >		94.4	104.0	104.0				
ANALYTE	MB mg/L	LCS %REC	LCSD %REC	RPD	CCB mg/L		CCV %REC	MS %REC	MSD %REC	RPD
Aluminum	< 0.008	108.3	104.6	3.5	< 0.008		103	45.3	74.1	48.2
Antimony	< 0.005	107.5	111	3.32	< 0.005		105	81.2	83.6	2.9
Arsenic	< 0.002	94	94	0.7	< 0.002		91	76.4	77.2	1.04
Barium	< 0.002	105.0	105	0.43	< 0.002		101	65.2	67.7	3.8
Beryllium	< 0.002	109.6	110	0.73	< 0.002		107	82,1	84.6	3.1
Cadmium	< 0.001	109.4	110.9	1.32	< 0.001		107	70.9	72.0	1.5
Chromium	< 0.001	109	107	2.50	< 0.001		103	70.0	72.2	3.0
Lead	< 0.002	106.1	109.2	2.90	< 0.002		107	<b>67</b> .7	71.9	6.1
Mercury	< 0.0002	101.0	97.5	3.53	< 0.000	2	102.0			
Nickel	< 0.001	105	106	1.66	< 0.001		104	69.3	74.9	7.7
Selenium	< 0.024	108.1	91.4	16.7	< 0.024		87	64.9	61.8	5.0
Silver	< 0.001	110	109	0.91	< 0.001		104	73.4	75.6	3.06

Key to QA Abbreviations

MS=Matrix Spike MSD=Matrix Spike Duplicate RPD=Relative Percent Deviation MB=Method Blank

LCS=Laboratory Control Standard CCV=Continuing Calibration Verification CCB=Continuing Calibration Blank Rec=Percent Recovery

Signature: 💆

Holland D. Gilmore / Laboratory Director

November 16, 2007

- Mercury Environmental Services, Inc. -

COMPANY NAME: (BILLITO	):) 1000	> CES	Env	ronu	nents/		1ES				OF C			1-800-771-4MES (281) 476-4534
COMPANY ADDRESS:			ATE	ZIP		<b>M</b> e 691	ercury 13 Hwy. 2					vices ——	·	Fax (281)-476-440
CONTACT PERSON'S NAI	ONE: 2/3!	417-57	137 FAX 11: _			4	PARAM	ETERS	FOR AN	ALYSIE		OF CONTAIN	MERS	5 REMARKS TURNAROUND TIME 5770
YOUR PROJECT NO.:	CB VAM	501 VA		OJECT VAME: L-Dyaise	je.		X Y	X	3			18	70ms	DETECTION LIMITS SPECIAL LIMITS REQUIR
PROJECT ADDRESS:			Ź	scined i	· .	No.	10	Y K	y. ,	<i>[</i> ]	/ ,	NUMBER	PRESERVATIONS	Yee No Pièsas circle one, il Ye
YOUR SAMPLE	ESCRIPTION	GRAB/COMP	<del></del>	TIME	MATRIC	12	8	1				3		pleas describe below or include separate
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COMPANY NAME: (BILL TO:)	to to my	· /	· Are	2 ( 1 de )		MI	ES	<b>-</b>	CHAI	N OF	cus	TODY	1-800-771-4 (281) 476-4	
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CITYCONTACT PERSON'S NAME:	STA	.TE >	ZIP					ERS FOR				/ /	REMARKS	<del></del>
CONTACT PERSON'S PHONE:					4			. /	/ /	' /	' /	MERS	TURNAROUND	TIME
YOUR PROJECT NO.: YOUR P.O. #: PROJECT ADDRESS:		YOUR PR	IOJECT NAME:								NUMBER OF CONT.	PRESERVATIONS	DETECTION LIM SPECIAL LIMITS RE	QUIRED
YOUR SAMPLE DESCRIPTION	GRAB/COMP.	DATE	TIME	MATRIX	1/2		17	/ /			NUMBE	PRESER	Yes No Please circle one, please describe b	if Yes,
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Sample Remainder Disposal  Return Sample Remainder To Client Via					Request L	ab To D	ispose O	f All Sample	Remaind	lers		Date)		

# Recyclable Feedstock Profile (including nonhazardous recyclable materials – NRMs)

·		
	Generator and Facility Information	on
Generator Name: VAM USA		
Generating Facility Name & Physical Ad	ddress: 19210 East Hardy Road	
City: Houston	State: Texas	Zip: <b>77073</b>
Generator Contact Name & Title: Rose	omary Hoffart	Telephone #: 281-230-5747
Customer Name: CES Environmental	Services, Inc.	
(if different from Generator)	Dood	
Invoice Mailing Address: 4904 Griggs	Roau	
City: Houston	State: TX	Zip: <b>77021</b>
	Recyclable Feedstock Informatic	on
Material Name: Excavation So	il	
2. Process Generating the materia various locations around the facility	al (describe in detail): Removal of sur soutside Surface concrete.	face soil from storm drainage ditches and
3. Physical Characteristics (solid,	semi-solid, moisture content, odor, etc.)	: Solid
4. Volume (yards, tons etc)-309-5	99-Yards 1000+y/s Frequency (week	ly, monthly, etc): <b>Event</b>
5. Is this material ever generated	as hazardous waste by the Facility? No 10 CFR Part 261 and/or 30 TAC Chapter 335 / 6	
	CHECK ALL THAT APPLY	***************************************
☑ Industrial Facility	☐ Non-Industrial Facility	☐ Co-Product
☐ Industrial Facility (Waste Code not required)	☐ Railroad Commission	Underground Storage Tank
You MUS	T Complete This Section if a Waste C	ode is Required
Facility TCEQ Generator ID Number:	33140	
Material Waste Code:		
Container Storage Area (3-digit):	NA Attachments	
☐ Physical Sample (one quart)	Attachments	
Process Knowledge Certification		
MSDS		
Non Industrial Certification		
	ody and lab QA/QC <u>REQUIRED</u> )	
represented are not a regulated hazardous was ocal authority, and do not contain PCBs of sampled and analyzed in accordance with T material.	aste (or treatment residue) by the USEPA, by rother materials regulated by TSCA (i.e., CEQ regulation and the information and ar	ing facility, and I warrant the recyclable materials y an applicable State authority, or by any applicable 40 CFR 761). Further, I certify the material was nalytical provided is representative of the candidate
Print Name: Rosemary Hoffart		Date:

Title:



### GENERATOR NOTIFICATION FORM FOR RECYCLING HAZARDOUS OR INDUSTRIAL WASTE

Use this form to comply with requirements found in 30 TAC 335.6 to notify the TCEQ of hazardous or industrial solid waste stream recycling activities by your facility. This form is not appropriate for notification of wastes which you receive and recycle. Receivers should use Form TCEQ-0524.

CEQ ID	3379	O COMPANY NAME:	IAM USA
he material i	is <u>not</u> on your NOR, p	please add the waste code to your ate of Texas Environmental Elect	tonic Reporting System. Small quantity generators
VASTE C	ODE:		
002. If the s		on your facility's NOR, indicate	e recycled using either STEERS or Form TCEQ- e the unit sequence number and do not attach Form
J <b>NIT SEQ</b>	UENCE NUMBEI	R: 000	
3.	DESCRIBE THE	RECYCLING PROCESS	
A.	Will the material be	recycled On-site?	Off-site?
B.	List on-site units(s)	where waste is recycled: _/	
C.	Describe the recycli	ng method:	
□ Solv	ent Recovery	□ Feedstock/Ingredient	□ Asphalt Batching
□ Meta	als Recovery	□ Compost*	□ Alternate Daily Cover
□ Oil F	Recovery*	□ Smelting	□ Soil Amendment*
□ Ener	gy Recovery*	□ Fuel Blending*	□ Fertilizer*
□ Cata	lyst Recovery	□ Other*	□ Container Reconditioning*
□ Acid	l Regeneration	X Road Base*	
	er reconditioning, fe Removal Excava	edstock/ingredient, compost, re LOF SOIL FROM . FIRM OF SUFFUE	recovery, energy recovery, fuel blending, oad base, soil amendment, fertilizer and Storm Drainage Ditch; E Soil from location Fout Side Surface concrete

TCEQ-0525 (Rev.1/2005)

Please note that deed recordation as outlined in Title 36 (§)335.5 is not required for the legitimate reuse/recyclin additional information on recycling, refer to 30 TAC §3.  lease sign each form submitted or you may submit a cover ther forms you may have completed as part of this notification necessary to completely describe the recycling authorized Representative:	letter with an original signature. Enclose any tion. Please attach any supplemental process.  Telephone Number:
(§) 335.5 is not required for the legitimate reuse/recycling additional information on recycling, refer to 30 TAC §3.  ease sign each form submitted or you may submit a covered forms you may have completed as part of this notification necessary to completely describe the recycling athorized Representative:  ### Property   **Total Content of the cont	letter with an original signature. Enclose any tion. Please attach any supplemental process.  Telephone Number:
Acknowledges the receipt of your notification pursuant is not an approval of your recycling activity/ies. The required are found at Title 30 TAC Section §335.24. As a reminder the subject wastes(s) is/are managed in accordance with §33. Water Code; and  Should any changes occur or additional information come to (B) the process by which the waste(s) is/are generated, (C) the including recycling) or (D) any other information referenced is to be immediately provided to the Industrial	tion. Please attach any supplemental process.  Telephone Number:
eturn this form to: TCEQ I&H Waste Permits Section, Waste Permits Se	Cling Notification  o the requirements in 30 TAC §335.6. Please note the thing is responsible for insuring that:  6.4 (General Prohibitions) and §26.121 of the Texas ight concerning: (A) the composition of the waste(s) is manner in which the waste(s) is/are managed
TCEQ acknowledges the receipt of your notification pursuant is not an approval of your recycling activity/ies. The requires cled are found at Title 30 TAC Section §335.24. As a reminder The subject wastes(s) is/are managed in accordance with §33. Water Code; and  Should any changes occur or additional information come to (B) the process by which the waste(s) is/are generated, (C) the including recycling) or (D) any other information referenced is to be immediately provided to the TCEQ.	cling Notification  o the requirements in 30 TAC §335.6. Please note the nents for industrial and/or hazardous wastes which any your facility is responsible for insuring that:  6.4 (General Prohibitions) and §26.121 of the Texas light concerning: (A) the composition of the waste(s) are manner in which the waste(s) is/are managed
Acknowledgment of Recy  TCEQ <u>acknowledges</u> the receipt of your notification pursuant is <u>not an approval</u> of your recycling activity/ies. The required cled are found at Title 30 TAC Section §335.24. As a reminder  The subject wastes(s) is/are managed in accordance with §33. Water Code; and  Should any changes occur or additional information come to (B) the process by which the waste(s) is/are generated, (C) the including recycling) or (D) any other information referenced is to be immediately provided to the TCEQ.	cling Notification  o the requirements in 30 TAC §335.6. Please note the theoretic for industrial and/or hazardous wastes which are your facility is responsible for insuring that:  3.4 (General Prohibitions) and §26.121 of the Texas light concerning: (A) the composition of the waste(s) are manner in which the waste(s) is/are managed
TCEQ <u>acknowledges</u> the receipt of your notification pursuant is <u>not an approval</u> of your recycling activity/ies. The requirer celed are found at Title 30 TAC Section §335.24. As a reminder The subject wastes(s) is/are managed in accordance with §33. Water Code; and  Should any changes occur or additional information come to (B) the process by which the waste(s) is/are generated, (C) the including recycling) or (D) any other information referenced is to be immediately provided to the TCEQ.	o the requirements in 30 TAC §335.6. Please note the theorem of the responsible for insuring that:  3.4 (General Prohibitions) and §26.121 of the Texas light concerning: (A) the composition of the waste(s) are manner in which the waste(s) is/are managed
TCEQ <u>acknowledges</u> the receipt of your notification pursuant is <u>not an approval</u> of your recycling activity/ies. The required yoled are found at Title 30 TAC Section §335.24. As a reminder The subject wastes(s) is/are managed in accordance with §33. Water Code; and  Should any changes occur or additional information come to (B) the process by which the waste(s) is/are generated, (C) the including recycling) or (D) any other information referenced is to be immediately provided to the TCEQ.	o the requirements in 30 TAC §335.6. Please note the theorem of the responsible for insuring that:  3.4 (General Prohibitions) and §26.121 of the Texas light concerning: (A) the composition of the waste(s) are manner in which the waste(s) is/are managed
mazardous waste section of Record Services.	PLEASE NOTE: A copy of your recycling notification must also be sent to the TCEQ Regional Office listed below. If you have not sent a copy of this notification, you may do so by mailing this to:
ned: Title:	Div. TCEQ Region, Office of the Waste Program
	TX
(Print your name, address, and ZIP Code in this box)	Please Send copy TO: Gary Brauck CES Environm
19210 Fast Hardy Rd Houston, TX 122073	TO: Gary Brancks
ATTN! Rose mary Hoffart	CEE Emiliania

E. If the material is recycled off-site, please provide the following information:

### **Recyclable Feedstock Profile** (including nonhazardous recyclable materials - NRMs)

#### Generator and Facility Information

Generator Name: VAM USA

Generating Facility Name & Physical Address: 19210 East Hardy Road

Generator Contact Name & Title: Rosemary Hoffart

Telephone #: 281-230-5747

Customer Name: CES Environmental Services, Inc.

(if different from Generator)

Invoice Mailing Address: 4904 Griggs Road

City: Houston

City: Houston

State: TX

State: Texas

Zip: 77021

Zip: 77073

#### Recyclable Feedstock Information

- 1. Material Name: Excavation Soil
- 2. Process Generating the material (describe in detail): Removal of surface soil from storm drainage ditches and various locations around the facility & outside surface concrete
- 3. Physical Characteristics (solid, semi-solid, moisture content, odor, etc.): Solid
- Volume (yards, tons etc) 399-509 Yards 10001 You Frequency (weekly, monthly, etc): Event 4.
- Is this material ever generated as hazardous waste by the Facility? No 5. (In accordance with regulations in 40 CFR Part 261 and/or 30 TAC Chapter 335 / Chapter 330)

You MUST Com	plete This Section if a Waste Coc	le is Required		
Facility TCEQ Generator ID Number:	33140			
Material Waste Code:				
Container Storage Area (3-digit):	NA			
	Attachments			
☐ Physical Sample (one quart)				
☐ Process Knowledge Certification				
MSDS				
■ Non Industrial Certification				
∠ Laboratory Analytical (chain-of-custody and analytical)	d lab QA/QC <u><b>REQUIRED</b></u> )			

By signing this form, I certify that I am an authorized representative of the generating facility, and I warrant the recyclable materials represented are not a regulated hazardous waste (or treatment residue) by the USEPA, by an applicable State authority, or by any applicable local authority, and do not contain PCBs or other materials regulated by TSCA (i.e., 40 CFR 761). Further, I certify the material was sampled and analyzed in accordance with TCEQ regulation and the information and analytical provided is representative of the candidate material.

Print Name: Rosemary Hoffart

Title: HSE Manager

EPAHO008001222



### GENERATOR NOTIFICATION FORM FOR RECYCLING HAZARDOUS OR INDUSTRIAL WASTE

Use this form to comply with requirements found in 30 TAC 335.6 to notify the TCEQ of hazardous or industrial solid waste stream recycling activities by your facility. This form is not appropriate for notification of wastes which you receive and recycle. Receivers should use Form TCEQ-0524.

TC	(FO ID: BIBIM	YIO COMPANY NAME:	VAM USA
the plea	material is not on your N	OR, please add the waste code to you S - State of Texas Environmental Elec	R), please indicate the Texas waste code below. If an NOR. If you are a large Quantity Generator, etronic Reporting System. Small quantity generators
<b>W</b> A	ASTE CODE:	00000	
)00 ΓCΙ		ready on your facility's NOR, indicat cours, skip to 3.	be recycled using either STEERS or Form TCEQ- e the unit sequence number and do not attach Form
	3. DESCRIBE	THE RECYCLING PROCESS	
	A. Will the mater	rial be recycled On-site?	Off-site?
	B. List on-site un	hits(s) where waste is recycled:	'_/_', _/_/_, _/_/_
	C. Describe the re	ecycling method:	
	☐ Solvent Recovery	☐ Feedstock/Ingredient	☐ Asphalt Batching
	□ Metals Recovery	□ Compost*	□ Alternate Daily Cover
ļ	□ Oil Recovery*	□ Smelting	□ Soil Amendment*
i	□ Energy Recovery*	□ Fuel Blending*	□ Fertilizer*
	□ Catalyst Recovery	□ Other*	□ Container Reconditioning*
	☐ Acid Regeneration	X Road Base*	
	container reconditioni other.) <u>Rema</u> EXea	ing, feedstock/ingredient, compost, r URLOF SOIL FROM URFIN OF SUFFACE	recovery, energy recovery, fuel blending, road base, soil amendment, fertilizer and Storm Drainage Ditch, E Soil from location E Outside Surface Concrete

TCEQ-0525 (Rev.1/2005)

Telephone Number: 28/- 482	2-0766
Please note that deed recordation as outlined in Title 30 Texa (§)335.5 is not required for the legitimate reuse/recycling of madditional information on recycling, refer to 30 TAC §335.24 of	aterials, even if land applied. For
Please sign each form submitted or you may submit a cover letter other forms you may have completed as part of this notification. Information necessary to completely describe the recycling proce	Please attach any supplemental
Authorized Representative:	
Name: Telepl Signature: Date:	none Number:
Signature: Date:	
Return this form to: TCEQ 1&H Waste Permits Section, Waste Permits Texas 78711-3087.	Division, MC130, P.O. Box 13087, Austin,
FOR TCEQ USE O	NLY
Acknowledgment of Recycling	Notification
Cocycled are found at Title 30 TAC Section §335.24. As a reminder, your the subject wastes(s) is/are managed in accordance with §335.4 (Ge Water Code; and  Should any changes occur or additional information come to light co	
(B) the process by which the waste(s) is/are generated, (C) the mann including recycling) or (D) any other information referenced in §33: is to be immediately provided to the TCEQ.	ner in which the waste(s) is/are managed
(B) the process by which the waste(s) is/are generated, (C) the mannincluding recycling) or (D) any other information referenced in §33: is to be immediately provided to the TCEQ. our notification has been forwarded to the Industrial	ner in which the waste(s) is/are managed
(B) the process by which the waste(s) is/are generated, (C) the mann including recycling) or (D) any other information referenced in §33:	PLEASE NOTE: A copy of your recycling notification must also be sent to the TCEQ Regional Office listed below. If you have not sent a

E. If the material is recycled off-site, please provide the following information:

Piled

### Mercury Environmental Services, Inc.

6913 HWY 225, Deer Park, TX 77536

Phone: (281)-476-4534 Fax: (281)-476-4406

**CES Environmental Services** 

4904 Grigge Rd Houston, TX 77021 Phone: (713) 676-1460 (713) 676-1676

Attn: Gary Brauckman

- CERTIFICATE OF RESULTS -

MES Lab#:

7120006

Client Sample ID:

Pile 1

Extended ID:

**VAM Excavation Soil** 

Sample Collect Date: 12/3/2007 @ 10:45:00 AM

Sample Type:

Comp

Sample Receipt Date: 12/3/2007 @ 2:18:00 PM

Test Group / Method TCLP Metals (11)					Analyst: AM
Method: SW-846 6010B	MDL,	RL	Result	Units	Date / Time
Antimony	0.032	1	< 0.032	mg/L	12/7/2007 / 10:35 AN
Arsenic	0.014	5	< 0.014	mg/L	12/7/2007 / 10:35 AN
Barium	0.0005	100	2.00	mg/L	12/7/2007 / 10:35 AN
Beryllium	0.0005	0.08	< 0.0005	mg/L	12/7/2007 / 10:35 AN
Cadmium	0.002	1	< 0.002	mg/L	12/7/2007 / 10:35 AN
Chromium	0.002	5	< 0.002	mg/L	12/7/2007 / 10:35 AN
Lead	0.005	5	< 0.005	mg/L	12/7/2007 / 10:35 AN
Nickel	0.003	70	< 0.003	mg/L	12/7/2007 / 10:35 AN
Selenium	0.024	1	< 0.024	mg/L	12/7/2007 / 10:35 AN
Silver	0.002	5	< 0.002	mg/L	12/7/2007 / 10:35 AM
TCLP Mercury					Analyst: AM
Method: SW-846 7470A	MDL	RL	Result	Units	Date / Time
Mercury	0.0002	0.2	< 0.0002	mg/L	12/6/2007 / 10:59 PN
Total Petroleum Hydrocarbons Solid	MDI		D	Analyst: TFR	
Method: TNRCC 1005	MDI		Result	Units	
C6 - C12 Hydrocarbons	4		< 4	mg/kg	12/6/2007 / 1:34 AM
>C12 - C28 Hydrocarbons	8		< 8	mg/kg	12/6/2007 / 1:34 AM
>C28 - C36 Hydrocarbons	8		< 8	mg/kg	12/6/2007 / 1:34 AM
Total TPH	20		< 20	mg/kg	12/6/2007 / 1:34 AM
втех					Analyst: TFR
Method: SW-846 8021B	MDL		Result	Units	Date / Time
Benzene	0.005		< 0.005	mg/kg	12/5/2007 / 1:19 PM
Toluene	0.005		< 0.005	mg/k <b>g</b>	12/5/2007 / 1:19 PM
Ethyl benzene	0.005		< 0.005	mg/kg	12/5/2007 / 1:19 PM
M+P-Xylene	0.005		< 0.005	mg/kg	12/5/2007 / 1:19 PM

Report Date: 12-Dec-07

MES Lab#:

7120006

Client Sample ID:

Pile 1

Extended ID:

**VAM Excavation Soil** 

Sample Collect Date: 12/3/2007 @ 10:45:00 AM

Sample Receipt Date: 12/3/2007 @ 2:18:00 PM

Sample Type:

Comp

o-Xylene

0.005

< 0.005 mg/kg 12/5/2007 / 1:19 PM

Flags: H: Exceeds "High Limit" L: Below "Low Limit" RL=regulatory limit

Holland D. Gilmore, Laboratory Director

Wednesday, December 12, 2007

Date

Page 2 of 2 Report Date: 12-Dec-07

# Mercury Environmental Services, Inc.

6913 HWY 335, Dear Purk, TX 77536 Phone: (281)-476-4534 Fux: (281)-476-4406

**CES Environmental Services** 

4904 Griggs Rd Houston, TX 77021 Phone: (713) 676-1460

(713) 676-1676

Attn:

**Gary Brauckman** 

- CERTIFICATE OF RESULTS -

MES Lab#:

7120007

Client Sample ID:

Pile 2A

Extended ID:

**VAM Excavation Soil** 

Sample Collect Date: 12/3/2007 @ 10:45:00 AM

Sample Type:

Comp

Sample Receipt Date: 12/3/2007 @ 2:18:00 PM

Test Group / Method

TCLP Metals (11) Method: SW-846 6010B	MDL	RL_	Result	Units	Analyst: AM Date / Time
Antimony	0.032	1	< 0.032	mg/L	12/7/2007 / 10:50 AM
Arsenic	0.014	5	< 0.014	mg/L	12/7/2007 / 10:50 AM
Barium	0.0005	100	1.65	mg/L	12/7/2007 / 10:50 AM
Beryllium	0.0005	0.08	< 0.0005	mg/L	12/7/2007 / 10:50 AM
Cadmium	0.002	1	< 0.002	mg/L	12/7/2007 / 10:50 AM
Chromium	0.002	5	0.008	mg/L	12/7/2007 / 10:50 AM
Lead	0.005	5	< 0.005	mg/L	12/7/2007 / 10:50 AM
Nickel	0.003	70	< 0.003	mg/L	12/7/2007 / 10:50 AM
Selenium	0.024	1	< 0.024	mg/L	12/7/2007 / 10:50 AM
Silver	0.002	5	<b>0.57</b> 5	m <b>g/</b> L	12/7/2007 / 10:50 AM
TCLP Mercury Method: SW-846 7470A	MDL	RL	Result	Units	Analyst: AM Date / Time
Mercury	0.0002	0.2	< 0.0002	mg/L	12/6/2007 / 11:01 PM
Total Petroleum Hydrocarbons Solid Method: TNRCC 1005	MDL		_Result_	Units	Analyst; TFR Date / Time
C6 - C12 Hydrocarbons	4		< 4	mg/kg	12/6/2007 / 3:02 AM
>C12 - C28 Hydrocarbons	8		< 8	mg/kg	12/6/2007 / 3:02 AM
>C28 - C36 Hydrocarbons	8		< 8	mg/kg	12/6/2007 / 3:02 AM
Total TPH	20		< 20	mg/kg	12/6/2007 / 3:02 AM
BTEX Method: SW-846 8021B	MDL		Result _	Units	Analyst: TFR Date / Time
	<b>A A A B B</b>		< 0.005	mg/kg	12/5/2007 / 1:59 PM
Benzene	0.005		- 0.000	,,,a,,,e	1210120011 1,031111
Benzene Toluene	0.005 0.005		< 0.005	mg/kg	12/5/2007 / 1:59 PM

Report Date: 12-Dec-07

MES Lab#:

7120007

Client Sample ID:

Pile 2A

Extended ID:

**VAM Excavation Soil** 

Sample Collect Date: 12/3/2007 @ 10:45:00 AM

Sample Receipt Date: 12/3/2007 @ 2:18:00 PM

Sample Type:

Wednesday, December 12, 2007

Comp

o-Xylene

0.005

< 0.005

mg/kg

12/5/2007 / 1:59 PM

Flags: H: Exceeds "High Limit" L: Below "Low Limit" RL≈regulatory limit

Holland D. Gilmore, Laboratory Director

Date

Report Date: 12-Dec-07

Page 2 of 2

### Mercury Environmental Services, Inc.

6913 HWY 225, Deer Purk, TX 77536 Phone: (281)-476-4534 Fax: (281)-476-4406

**CES Environmental Services** 

4904 Criggs Rd Houston, TX 77021

Phone: (713) 676-1460 Fax:

(713) 676-1676

Attn: Gary Brauckman

- CERTIFICATE OF RESULTS -

MES Lab#:

7120008

Client Sample ID:

Pile 2B

Extended ID:

**VAM Excavation Soil** 

Sample Collect Date: 12/3/2007 @ 11:00:00 AM

Sample Type:

Comp

Sample Receipt Date: 12/3/2007 @ 2:18:00 PM

Test Group / Method					
TCLP Metals (11) Method: SW-846 6010B	MDL	RL	Result	Units	Analyst: AM Date / Time
Antimony	0.032	1	< 0.032	mg/L	12/7/2007 / 10:52 AM
Arsenic	0.014	5	< 0.014	mg/L	12/7/2007 / 10:52 AM
Barium	0.0005	100	2.44	mg/L	12/7/2007 / 10:52 AM
Beryllium	0.0005	0.08	< 0.0005	mg/L	12/7/2007 / 10:52 AM
Cadmium	0.002	1	< 0.002	mg/L	12/7/2007 / 10:52 AM
Chromium	0.002	5	< 0.002	mg/L	12/7/2007 / 10:52 AM
Lead	0.005	5	< 0.005	mg/L	12/7/2007 / 10:52 AM
Nickel	0.003	70	< 0.003	mg/L	12/7/2007 / 10:52 AM
Selenium	0.024	1	0.065	mg/L	12/7/2007 / 10:52 AM
Silver	U.002	5	< 0.002	mg/L	12/7/2007 / 10:52 AM
TCLP Mercury Method: SW-846 7470A	MDL	RL	Result	Units	Analyst: AM Date / Time
Mercury	0.0002	0.2	0.0003	mg/L	12/6/2007 / 11:03 PM
Total Petroleum Hydrocarbons Solid Method: TNRCC 1005	MDI_		Result	Units	Analyst: TFR Date / Time
C6 - C12 Hydrocarbons	4		< 4	mg/kg	12/6/2007 / 3:44 AM
>C12 - C28 Hydrocarbons	8		< 8	mg/kg	12/6/2007 / 3:44 AM
>C28 - C36 Hydrocarbons	8		< 8	mg/kg	12/6/2007 / 3:44 AM
Total TPH	20		< 20	mg/kg	12/6/2007 / 3:44 AM
BTEX Method; SW-846 8021B	MDL		Result	Units	Analyst: TFR Date / Time
Benzene	0.005		< 0.005	mg/kg	12/5/2007 / 2:39 PM
Toluene	0.005		< 0.005	mg/kg	12/5/2007 / 2:39 PM
Ethyl benzene	0.005		< 0.005	mg/kg	12/5/2007 / 2:39 PM
M+P-Xylene	0.005		< 0.005	mg/kg	12/5/2007 / 2:39 PM

Report Date: 12-Dec-07

MES Lab#:

7120008

Client Sample ID:

Pile 2B

Extended ID:

VAM Excavation Soil

Sample Collect Date: 12/3/2007 @ 11:00:00 AM

Sample Type:

mg/kg

Comp

o-Xylene

Sample Receipt Date: 12/3/2007 @ 2:18:00 PM

0.005

< 0.005

12/5/2007 / 2:39 PM

Flags: H: Exceeds "High Limit" L: Below "Low Limit" RL=regulatory limit

u Holland D. Gilmore, Laboratory Director

Wednesday, December 12, 2007

Date

Report Date: 12-Dec-07

Page 2 of 2

### Mercury Environmental Services, Inc.

6913 HWY 225, Deer Park, TX 77536 Phone: (281)-476-4534 Fax: (281)-476-4406

**CES Environmental Services** 

4904 Griggs Rd Houston, TX 77021 Phone: (713) 676-1460

Fax; (713) 676-1676

Attn:

Gary Brauckman

- CERTIFICATE OF RESULTS -

MES Lab#:

7120009

Cilent Sample ID:

Pile 3A

Extended ID:

**VAM Excavation Soil** 

Sample Collect Date: 12/3/2007 @ 11:00:00 AM

Sample Type:

Comp

Sample Receipt Date: 12/3/2007 @ 2:18:00 PM

Test Group / Method			-		
TCLP Metals (11) Method: SW-846 6010B	MDL	RL	Result	Units	Analyst: AM Date / Time
Antimony	0.032	1	< 0.032	mg/L	12/7/2007 / 10:54 AM
Arsenic	0.014	5	< 0.014	m <b>g</b> /L	12/7/2007 / 10:54 AM
Barium	0.0005	100	0.184	mg/L	12/7/2007 / 10:54 AM
Beryllium	0.0005	0.08	< 0.0005	mg/L	12/7/2007 / 10:54 AN
Cadmium	0.002	1	< 0.002	mg/L	12/7/2007 / 10:54 AN
Chromium	0.002	5	0.004	mg/L	12/7/2007 / 10:54 AM
Lead	0.005	5	< 0.005	mg/L	12/7/2007 / 10:54 AM
Nickel	0.003	70	< 0.003	mg/L	12/7/2007 / 10:54 AM
Selenium	0.024	1	< 0.024	mg/L	12/7/2007 / 10:54 AM
Silver	0.002	5	< 0.002	mg/L	12/7/2007 / 10:54 AM
TCLP Mercury Method: SW-846 7470A	MDL	RL	Result	Units	Analyst: AM Date / Time
Mercury	0.0002	0.2	< 0.0002	mg/L	12/6/2007 / 10:49 PM
Total Petroleum Hydrocarbons Solid Method: TNRCC 1005	MDL		Result	Units	Analyst: TFR Date / Time
C6 - C12 Hydrocarbons	4		< 4	mg/kg	12/6/2007 / 4:28 AM
>C12 - C28 Hydrocarbons	8		13	mg/kg	12/6/2007 / 4;28 AM
>C28 - C36 Hydrocarbons	8		< 8	mg/kg	12/6/2007 / 4:28 AM
Total TPH	20		< 20	mg/kg	12/6/2007 / 4:28 AM
BTEX Method: SW 846 8021B	MDL		Result	Units	Analyst: TFR Date / Time
Benzene	0.005		< 0.005	mg/kg	12/5/2007 / 3:19 PM
Toluene	0.005		< 0.005	mg/kg	12/5/2007 / 3:19 PM
Ethyl benzene	0.005		< 0.005	mg/kg	12/5/2007 / 3:19 PM
M+P-Xylene	0.005		< 0.005	mg/kg	12/5/2007 / 3:19 PM
			*. * - *		

Report Date: 12-Dec-07

MES Lab#:

7120000

Client Sample ID:

Pile 3A

Extended ID:

VAM Excavation Soil

Sample Collect Date: 12/3/2007 @ 11:00:00 AM

Sample Type:

Comp

Sample Receipt Date: 12/3/2007 @ 2:18:00 PM

o-Xylene

0.005

< 0.005

mg/kg

12/5/2007 / 3:19 PM

Flags: H: Exceeds "High Limit" L: Below "Low Limit" RL=regulatory limit

Laboratory Director Holland D. Gilmore, Laboratory

Wednesday, December 12, 2007

**Date** 

Report Date: 12-Dec-07

Page 2 of 2

### Mercury Environmental Services, Inc.

6913 HWY 225, Deer Park, TX 77536 Phone: (281)-476-4534 Fax: (281)-476-4406

**CES Environmental Services** 

4904 Griggs Rd

Houston, TX 77021

Phone: (713) 676-1460 (713) 676-1676

Attn:

Gary Brauckman

- CERTIFICATE OF RESULTS -

MES Lab#:

7120010

Client Sample ID:

Pile 3B

**Extended ID:** 

VAM Excavation Soil

Sample Collect Date: 12/3/2007 @ 11:00:00 AM

Sample Type:

Comp

Sample Receipt Date: 12/3/2007 @ 2:18:00 PM

TCLP Metals (11) Method: SW-846 6010B	MDL	RL	Result	Units	Analyst: AM Date / Time	
Antimony	0.032	1	< 0.032	mg/L	12/7/2007 /	10:56 AM
Arsenic	0.014	5	< 0.014	mg/L	12/7/2007 /	10:56 AM
Barium	0.0005	100	0.196	mg/L	12/7/2007 /	10:56 AM
Beryllium	0.0005	0.08	< 0.0005	mg/L	12/7/2007 /	10:56 AM
Cadmium	0.002	1	< 0.002	mg/L	12/7/2007 /	10:56 AM
Chromium	0.002	5	0.002	mg/L	12/7/2007 /	10:56 AM
Lead	0.005	5	< 0.005	mg/L	12/7/2007 /	10:56 AM
Nickel	0.003	70	< 0.003	mg/L	12/7/2007 /	10:56 AM
Selenium	0.024	1 -	0.061	mg/L	12/7/2007 /	10:56 AM
Silver	0.002	5	< 0.002	mg/L	12/7/2007 /	10:56 AM
TCLP Mercury Method: SW-846 7470A	MDL	RL	Result	Units	Analyst: AM Date / Time	
Mercury	0.0002	0.2	< 0.0002	rng/L	12/6/2007 /	10:51 PM
Total Petroleum Hydrocarbons Solid Method: TNRCC 1005	MDL		Result	Units	Analyst: TFR Date / Time	L
C6 - C12 Hydrocarbons	4		< 4	mg/kg	12/6/2007 /	5:12 AM
>C12 - C28 Hydrocarbons	8		< 8	mg/kg	12/6/2007 /	5:12 AM
>C28 - C36 Hydrocarbons	8		< 8	mg/kg	12/6/2007 /	5:12 AM
Total TPH	20		< 20	mg/k <b>g</b>	12/6/2007 /	5:12 AM
BTEX Method: SW-846 8021B	MDL		Result	Units	Analyst: TFR Date / Time	
Benzene	0.005		< 0.005	mg/kg	12/5/2007 /	3:59 PM
Toluenc	0.005		< 0.005	mg/kg	12/5/2007 /	3:59 PM
Ethyl benzene	0.005		< 0.005	mg/kg	12/5/2007 /	3:59 PM
M+P-Xylene	0.005		< 0.005	mg/kg	12/5/2007 /	3:59 PM

Report Date: 12-Dec-07

MES Lab#:

7120010

Client Sample ID:

Pile 3B

Extended ID:

**VAM Excavation Soil** 

Sample Collect Date: 12/3/2007 @ 11:00:00 AM

Sample Receipt Date: 12/3/2007 @ 2:18:00 PM

Sample Type:

Comp

o-Xylene

0.005

< 0.005

mg/kg

12/5/2007 / 3:59 PM

Flags: H: Exceeds "High Limit" L: Below "Low Limit" RL=regulatory limit

Holland D. Gilmore, Laboratory Director

Wednesday, December 12, 2007

Date

Report Date: 12-Dec-07

Page 2 of 2

7120006 - 7120010

#### **MERCURY ENVIRONMENTAL SERVICES QA/QC REPORT**

ANALYTES	METHOD TPH1005	MB mg/kg	CCV %REC	MS %REC	MSD %REC		
C6-C12 C12-C28		< 4 < 8	113.6 98.5	108.3 100.9	100.7 94.3		
ANALYTES	METHOD EPA 602	MB mg/L	MS %REC	MSD %REC	RPD	STD %REC	
Benzene Toluene Ethylbenzene m+p Xylene o-Xylene		< 0.005 < 0.005 < 0.005 < 0.005 < 0.005	99.8	104.0 112.0	0.22 1.00 4.12 9.35 10.42	89.6 98.9 99.7 110.3 103.2	
7120006 SURROGATE	SPIKE RECOV	ERY FOR BTEX				% REC	
4-Bromofluorol	benzene					98.7	
7120007 SURROGATE	SPIKE RECOV	ERY FOR BTEX				% REC	
4-Bromofluorot	pénzene					100.4	
7120008 SURROGATE	SPIKE RECOV	ERY FOR BTEX				% REC	
4-Bromofluorot	penzene					102.3	
7120009 SURROGATE	SPIKE RECOV	ERY FOR BTEX	<del></del>	ــــــــــــــــــــــــــــــــــــــ		% REC	<del></del>
4-Bromofluorob	enzen <b>e</b>					107.3	
7120010 SURROGATE	SPIKE RECOV	ERY FOR BTEX				% REC	
4-Bromofluorot	enzene					106.2	

Mercury Environmental Services, Inc.

7120006 - 7120010

# MERCURY ENVIRONMENTAL SERVICES QA/QC REPORT CONTINUED

ANALYTE	MB mg/L	LC8 %REC	LCSD %REC	RPD	CCB mg/L	CCV %REC	MS %REC	MSD %REC	RPD
Antimony	< 0.005	107.5	111	3.32	< 0.005	105	81.2	83.6	2.9
Arsenic	< 0.002	94	94	0.7	< 0.002	91	76.4	77.2	1.04
Barium	< 0.002	105.0	105	0.43	< 0.002	101	65.2	67.7	3.8
Beryllium	< 0.002	109.6	110	0.73	< 0.002	107	82.1	84.6	3.1
Cadmium	< 0.001	109.4	110.9	1.32	< 0.001	107	70.9	72.0	1.5
Chromium	< 0.001	109	107	2.50	< 0.001	103	70.0	72.2	3.0
Lead	< 0.002	106.1	109.2	2.90	< 0.002	107	67.7	71.9	6.1
Mercury	< 0.0002	101.0	97.5	3.53	< 0.0002	102.0			
Nickel	< 0.001	105	106	1.66	< 0.001	104	69.3	74.9	7.7
Selenium	< 0.024	108.1	91.4	16.7	< 0.024	87	64.9	61.8	5.0
Silver	< 0.001	110	109	0.91	< 0.001	104	73.4	75.6	3.06

#### Standards Utilized:

BTEX: 5-point calibration utilizing working standards derived from neat solution of benzene, toluene, ethylbenzene, m-xylene, p-xylene and o-xylene.

#### Key to QA Abbreviations

MS=Matrix Spike
MSD=Matrix Spike Duplicate
RPD=Relative Percent Deviation
MB=Method Blank

LCS=Laboratory Control Standard CCV=Continuing Calibration Verification CCB=Continuing Calibration Blank Rec=Percent Recovery

Signature / Holland D. Gilmore / Laboratory Director

December 12, 2007

— Mercury Environmental Services, Inc. —

EPAHO008001238

# **CES Environmental Services, Inc.**

4904 Griggs Rd. Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

# **Fax Transmittal**

	2
Total N	umber of Pages (Including cover sheet):
Date:	12-19-07
То:	281-426-4406
From:	Gary Brauckman CES Environmental Services, Inc. Mobile: (713) 417-5737
Notes:	On Samples listed on the attached
	On Bamples fisted on the attached
	(Stondard Turnaround)
	Thank-3

SE

<u> </u>			
- 1	Per Carol Shilling -1	Vo PO	
	P.O. Required: Y X N Fuel Surcharg		□ N
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	ltem	CES Cost	Customer Char
_	- With the Market Control	· · · · · · · · · · · · · · · · · · ·	1149 -0
-08	Trans - 14/17 tuk /superisor 6.5 has		448.50
ł	Field Vech - 2 men 65hr		.364.00
Ì	PPE 3 MCA		75.00
ĺ	Misca equip + supplies		275.00
	Trans-(air machin Woper) 725 hr		652.50
ļ	24% Bc		156.60
}	Recycle - CES BOL 57143 800g	6.19	200.00
ŀ	invoice # Sales Tax	<u> </u>	6.19
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1	Customer Special Requests/Requir	ements	
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	Per Carol Salling 120	PO	
	P.O. Required: Fuel Surcharg	ie: Y	□ N.
	4% City of Houston Fee: Y Y 4-hr Minimum		N
	Job Estimate		
	PO# 4151)1	CES Cost	Customer Charge
سعم سر		<b>6</b> .	2006
/1-17-03	TRANS-CES 204 w/ Often for + Piess Wish 8.15	<i>n</i> c	110.25
	Field Techs: Inen 17.5HR		490.00
	PPE- 3men		75.00 T
	Misc Equip - Abs booms, Tools, chericas)		275.00
	Recycle-CES ROLISGOS OLW 600 GAL		150.00
11-18-05	TRANS-CES 204 WIDPEL + ALSS WASher 8.25h		242.50
	1490 Fuel		103.95
	FieldTechs-Inen 16.5 kg		462.00
	PPE-3men		75.00 T
	Misc Equip Use. Recycle-CES BOL 15947 1000 GAL	<del></del>	250.00
	SALES TAX		12.38
			3808.58
1	Po# 5/3/e7	····	
		<del>,                                      </del>	5,000
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	PPE 3 men 17.5h	· · · · · · · · · · · · · · · · · · ·	490.00 75.00 T
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1/30	TRANS- Utility Teuck up upening- 10.50hr		1080.50
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	Heldtech. 10.50hr		994,00
	PPE: 3-men		75.00 T
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# CES Environmental Services, Inc. Profit/Loss Sheet

Billing Information:		Salesperso	n: <i>Sew</i>	EUSTON
Name: VAM - 1713  Contact: ROSEMAN HOFFINET  Address: 19210 HARDY ROAD		Job Contact Phone Fax:	e: <u>/%) 2</u>	Rosemany (fe 30-5747 0-5746
Howston, TR 77073  Phone: (281) 230 - 5747  Fax: (281) 230 - 5746		A/P Contact: Phone Fax:	e: (2h) 23	
P.O. Required:  N 4% City of Houston Fee:  Y		Fuel Surcharg 4-hr Minimum		N
	Job Est	limate		
ltem		Vendor	CES Cost	Customer Charge
VACUUM TRUCK (204), Pressure Waster a Supersisor		CEZ		# 90.00/L
Service Technicians (2)		CE3		#28/h/man
PPE		CE3		#25 Iday Iman
Mise Egup (booms, tools, chemicals tz)		ces .		#275/day
Recycling Only Water/Emulsion		CE3		\$ 0.25/gelly
Superver Jutility Truck (Incl PSC)	·			69 65 41
Customer Spo	ecial Req	uests/Require	ements	
1				

***UPDATE FOLDERS IMMEDIATELY WITH ANY CHANGES***



4904 Griggs Road / Houston, TX 77021 Invoice

Date Invoice # 2/19/2008 42628

Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To: VAM USA Company

Attn: Accounts Payable 19210 East Hardy Road Houston, TX 77073

		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	02/01/08				, 6
6.5	Transportation services by CES (Utility To \$69.00 per hour	ruck w/supervisor) @		69.00	448.50
13	Field Technician: 2 men @ 6.5 hrs each @	§ \$28.00 per hour		28.00	364.00
	PPE 3-men @ \$25.00 per day / per man			25.00	75.00
1	Equipment Use: pressure washer, tools, che per day	nemicals & etc. @ \$275.	00	275.00	275.00
7.25	Transportation services by CES (Air Macl per hour	hine w/operator) @ \$90.	00	90.00	652.50
	24% Fuel Surcharge			156.60	156.60
800	Recycling of hydrocarbon and water mixto	ure @ \$0.25 per gallon	BOL 57743	0.25	200.00
	CES Job# 57743,57744				
Wa anneai	ate your business!				
we apprect	ate your business:		Subtotal		\$2,171.60
account is c	ent Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 6%,		Sales Tax (8.	25%)	\$6.19
n a formali	zed contract.		Total		\$2,177.79

# CES Environmental Services, Inc.

Bill Of Lading #:

57743 1 D S

: U:GQ: TO .	F	ol	đ	Ð٢	ID	
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VAM USA (VAM USA-Houeton)

Equipment Cleaning

Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic

**SHIPPED FROM:** 

VAM-USA 11a) 1061 19210 Hardy Road 11b) Houston , TX 77073 11c) (281) 230-5747 11c)

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods; it is not of itself a contract of carriage, it is mutually agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediary.

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipperint, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to:

**CONSIGNED TO:** 

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

**CARRIER:** 

CES Environmental Services, Inc.

4904 Griaas Rd.

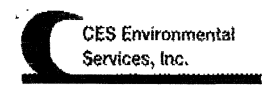
Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether it is "carrier's or shipper's weight."

Intermodal Certificate: All Information required by Federal Highway Administration regulations at 49 CFF 390.54© implementing the intermodal Safe Container Act of 1992 is set forth on the face of this bill of lading. The shipper name herein is the tendering party.

Haz	Cont	alner	Total	Unit	Description of Materials, Special Marks, and Exceptions	
	No.	Туре	Quantity	<b>Wt/</b> Vol		
No	1	11	800	G ——	Recyclable hydrocarbon and water mixture	
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Ship Per	per : ) :	WAM-L	O Go	Sper	Signature: Date: 2-1-08	<b>-</b>
Carı	rier <u>C</u>	ES Em	/ironmen	ital Sei	vices, Inc.	
Per	: <u>Lu</u>	us 6,	Resent	<u>ez</u>	Signature: how Date: 2.1.08	_
Rec	eiving	Facili	ty <u>CES</u>	Enviro	nmental Services, Inc.	
per	: <u>G</u>	od	10	7	Signature: Date: 2-1-0	8
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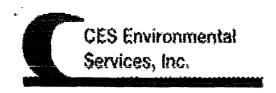
EPAHO008001245



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

## Transportation Work Ticket

Folder ID	: VAM USA (VAM USA-Ho Equipment Cleaning	ouston)	
Date :	2/1/2008	Manifest # :	
	VAM-USA		
Client :		Ticket:	57744
Phone:	2812305747	Consignee :	
Tranenort	CES Environmental Se	rvices, Inc.	
Signature	A 10 00	Signature	
3iynature	X XXX pas	3iyilattire	
Leave CE	S Yard: 7:30	Arrive At	Destination
Arrive At	Customer : 2:30 A	Begin Uni	loading:
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Finish Lo			stination :
Leave Cu	ustomer :	Arrive At	CES Yard: zoppm
Customo	er PO #:	Total Hours:	CES Unload:
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Tare Wei			Odometer : 7/345
Net Weig		~~	<u> </u>
Driver :	-Sato, Andre	Tractor # :- 107 /07	3 Tote # :
Signature :	J. HERVANDEZ	Trailer # :	Box # :
ob Commen	ts/Equipment :	ut/aruso to (lean	FORTH UFTS 15
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**************************************			
T. Pra	ser-Tech		
<u> </u>	are person		



4904 Griggs Road Houston, TX 77021 Tel. (713) 678-1460 Fax. (713) 676-1676

### Transportation Work Ticket

Equipment Cleaning		
)ate : <u>2/1/2008</u>	Manifest # :	
VAM-USA		
Client :	Ticket:	57743
Phone: 2812305747	Consignee :	CES Environmental Services, Inc.
CES Environmental Services,	Inc.	
signature Lucido de la la la la la la la la la la la la la	Signature	MINISTER OF THE STATE OF THE ST
Leave CES Yard: 8:10 Rm	Arrive At	Destination <u><b>2:30</b></u>
Arrive At Customer : 9:10:12m	Begin Un	iloading: <u>2:45</u>
Begin Loading:	Finish Ur	nloading: <u>3:30</u>
Finish Loading:	Leave De	estination:
Leave Customer: 」と状作	Arrive At	CES Yard: 2:30fm
Customer PO #:	otal Hours:	CES Unload:
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Driver: Harmandez Jos	Tractor # : 105	Almach Tote#:
gnature: how	Trailer # :	Box #:
Comments/Equipment :		
o commentation quipment.		

# CES Environmental Services, Inc.

Services, Inc.
4904 Griggs Road

Phone: (713) 676-1460 Fax: (713) 676-1676

Houston, TX 77021

Bill To:

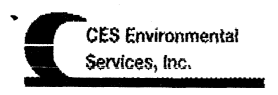
VAM USA Company Attn: Accounts Payable 19210 East Hardy Road Houston, TX 77073

## Invoice

Date	Invoice #
1/31/2008	42237

$\mathbb{C}_{2}$	P	Y

		P.O. No.	·	Terms	Pro	oject
				Net 30		
Quantity	Description		I	Manifest #	Rate	Amount
	01/30/08					
10.5	Transportation services by CES (Utility T \$65.00 per hour	ruck w/supervisor) @			65.00	682.50
	24% Fuel Surcharge				163.80	163.80
	Field Technician @ \$28.00 per hour		.		28.00	294.00
	PPE 3-Men @ \$25.00 per day / per man Equipment Use: 2 pressure washers, tools	chemicals & act @	İ		25.00 275.00	75.00° 275.00
1	\$275.00 per day	, chemicais & ect. w			273.00	273.00
11.75	Transportation services by CES (Air Mach	hine w/operator) @ \$90	0.00		90.00	1,057.50
	24% Fuel Surcharge				253.80	253.80
1,000	Recycling of hydrocarbon and water mixt	ure @ \$0.25 per gallon	F	BOL 57611	0.25	250.00
	CES job #57612,57611					
Ve appreci	ate your business!		Su	btotal		\$3,051.60
account is d	nt Policy: Any unpaid balances begining on the will accrue a per annum interest rate of 6%,		Sal	les Tax (8.	25%)	\$6.19
n a formali	zed contract.		To	tal		\$3,057.79



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

## Transportation Work Ticket

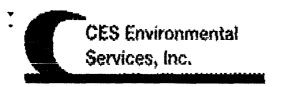
Folder ID		A (VAM USA-Houstor ent Cleaning	1)		
Date :	1/30/2008		Manifest # :		
Client :	VAM-USA		Ticket :	57612	
Phone:	2812305747		Consignee :		
Transport		ivironmental Services			
Signature	X	/M	Signature		M. Mariana and M. Mariana
Leave CE		: 8/30	Arrive At Begin Un	Destination	
Begin Lo		8:39	Finish Un	<del></del>	
Finish Lo	ading:	5:55	Leave De	stination :	***************************************
Leave Cu	ıstomer :	6:00	Arrive At	CES Yard:	7:00pm
Custome	er PO #:		Total Hours:		CES Unload:
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# CES Environmental Services, Inc.

Bill Of Lading #:

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4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 678-1676

#### Transportation Work Ticket

Folder ID: VAM USA (VAM USA-Houston)

	Equipment Cleaning		
Date :	1/30/2008	Manifest # :	
Client : Phone :	VAM-USA  2812305747  CES Environmental Services, In	Ticket : Consignee :	57611 CES Environmental Services, Inc.
Signature	/h	Signature	Andry he or.
Arrive At Begin Lo Finish Lo		Begin Un Finish Un Leave De	
Custom	<u>er PO #:</u>	tal, Hours:	CES Unload:
Gross W Tare Wei Net Weig			Odometer: 2276655 Odometer: 2276171 es: 48
Driver :	Soto, Andre	Fractor # : 105	Tote # :
ob Commen	: Andres Soto ts/Equipment: Pressures Washer 3	Trailer#:	
VVhite (i	CES Office) Yellow (CES Office / f	Billing) Pink (CE:	S Office / IFTA) Golden Rod (Customer)



**COPY** 

# Invoice

Date	Invoice #
5/17/2007	34939

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To:

VAM USA Company

Attn: Mara Bejarano 19210 East Hardy Road Houston, TX 77073

		P.O. No.	Terms	Pr	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
8.75	5/9/07 Field Service Utility Truck w/ Supervisor @ \$65.00 per hour	and Pressure Washer		65.00	568.75
17.5	Field Technicians: 2 men at 8.75 hrs each	@ \$28.00 per hour		28.00	490.00
. 3	Job materials: PPE 3 men @ \$25.00 per m	nan / per day		25.00	75.00
	Equipment Use: Absorbent booms, tools, 1 @ \$275.00 per day	red soap, misc. supplies		275.00	275.00
1,000	Recycling of hydrocarbon and water mixtu	ure @ \$0.25 per gallon	BOL 40990	0.25	250.00
10	Sale of plastic totes @ \$40.00 each			40.00	400.00
	CES job #40990				
We appreci	ate your business!		Subtotal		\$2,058.75
Late Payment Policy: Any unpaid balances begining on the account is due will accrue a per annum interest rate of 6%, u			Sales Tax (8.	.25%)	\$39.19
in a formalized contract.			Total		\$2,097.94

# CES Environmental Services, Inc.

Bill Of Lading #

40990

Folder ID :

VAM USA (VAM USA-Houston)

Equipment Cleaning

Λr	inina	۱	Shinner	Provider	Short F	om Str	ight Rill	of Ladir	na – Not l	Negotiable -	- Domestic
v	гуппа	_	ainppei	LIGAINE	ı ənvil m	viin alia	ngir om	oi ranii	IM LACT I	selforianie.	- Maillearic

SHIPPED FROM:

VAMJUSA

19210 Hardy Road

Houston, TX 77073

11a) 1061

11b)

11c)

11c)

The properly described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods; it is not of itself a contract of carriage. It is mutually agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediary.

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Leding, furnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to:

**CONSIGNED TO:** 

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

**CARRIER:** 

CES Environmental Services, Inc.

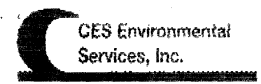
4904 Griggs Rd.

Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation, if this Shipment moves between to ports by a carrier by water, the law requires that the Billi of Lading shall state whether it is "carrier's or shipper's weight."

Intermodal Certificate: All Information required by Federal Highway Administration regulations at 49 CFR 390.54© implementing the Intermodal Safe Container Act of 1992 is set forth on the face of this bill of lading. The shipper name herein is the tendering party.

Haz Container				Unit Wt/Vol	Description of Materials, Special Marks, and Exceptions
	No.	Туре	woamung	MUYUI	
No	1	тт	1000	) G	Recyclable hydrocarbon and water mixture
		the matter think and the second			
			37. 1	, AP.	Total Contract of the Contract
Shi _l Per			SA (GO)	thy.	Signature: Dichard Hoolly Date: 5-9-07
Car	∕ rier <u>C</u>	ES Env	vironmen	tal Sen	vices, Inc. and an advantage of the second o
Per	In	vist	Wash	and_	Signature : 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Rec	eiving	Facili	y CES	Enviror	nmental Services, Inc.
	- <del> </del>	7 Jary	. 18 3.	1 /	Signature: Date: OS (09/07
Will	te (Génera	tor Return	Copy)	Yellow	(Transporter Copy) Pink (Receiving Facility Copy) Golden Rod (Generator 1st Copy)



4904 Gnggs Road Houston, TX 77021 Tel. (713) 876-1460 Fax. (713) 676-1676

## Transportation Work Ticket

Folder ID: VAM USA (VAM USA-Houston) Equipment Cleaning		
Date: 5/9/2007	Manifest #:	una selember deligione del companya del companya del companya del companya del companya del companya del compa
VAM USA		
Client :	Ticket:	40990
Phone: 2812305747	Tambinana	CES Environmental Services, Inc.
Transporter:  Signature X Purha Solly	Consignee :	
Leave CES Yard: 0730	Arrive At	Destination 15:10
Arrive At Customer: 08 45	Begin Un	
Begin Loading: 0900	Finsk Ur	aloading: 16:15
Finish Loading: 1400	Leave De	stination:
Leave Customer: 14'15	Arrive At	CES Yard: 66:15
Customer PO #: Total	Hours:	CES Unioad:
Gross Weight :	Ending (	Odometer: 57614
Tare Weight:		Odometer : 57548
Net Weight:	Total Mil	
Driver: Verport fin / Tra	ctor # : 103	Tote # :
Signature: Tr	ailer#: 204	Box # : COMING TO C
Job Comments/Equipment : 6:30-730 ~	2004 diag ?	auch + Tracilea with
Equipment: 6:30-730 - Equipment: 6:30-730 - Cleured with 5000 of ness. 4	1 504p-206	adous, Misc. Haw Tods)
Cleuved with soap ofness. 4	Jushon-10	Muye Hysica Foulst: FT
1- Small CAT PORTS IFT 10-open	Top Plastic	TOTES, And The concrete
1-Small CAI PORTLIFT, 10-open Cleaving AREA We used To Wa ANDRE SOTO, JACK 6- Techican	ish Rausp Mi	e VI, 6-Typek GARS R. Coloces
ANDRE SOTO, Jack 6- Techiena	5	



## **JOB INFORMATION PROFILE**

CUSTOMER INFORMATION  OPERATION HOURS: SHIPPING/RECEIVING CONTACT:  Open: Name: Name: Number:		quipment Cl		ouston					
City, State, Zip: Houston TX., 77073  CES Contact: Gary Brauckman (713) 417 - 5737  Truck # 103  Trailer # 204    Job Description:	Customer:	VAM USA	· <del></del>		]	Oriver : Woodard, I	rvin		
CES Contact: Gary Brauckman (713) 417 - 5737   Truck # 103   Trailer # 204	Address:	19210 Hardy	Road		I	Helper: A. Soto, J. Gibson			
Clean equipment as directed, haul water back to ces.     D#:	City,State,Zip:	Houston TX,	77073			Date: 5/9/2007	Time: <u>0600</u>		
Clean equipment as directed, haul water back to ces.  ID #:	CES Contact:	Gary Braucki	man (713	) 417 - 573 <u>7</u>	τ Σ	ruck# <u>103</u>	Trailer # <u>204</u>		
Clean equipment as directed, haul water back to ces.  ID #:	lob Descr	intion :							
OPERATION HOURS:  SHIPPING/RECEIVING CONTACT:  Open:  Name: Number:  RECEIVING INFORMATION  OPERATION HOURS:  SHIPPING/RECEIVING CONTACT:  Number:  RECEIVING INFORMATION  OPERATION HOURS:  SHIPPING/RECEIVING CONTACT:  AFTER HOURS CONTACT:  Open: Name: Name: Name: Number:  Number:  PURCHASE ORDER NUMBER REOUIRED:  IF YES, P.O. #:  PPER REOUIRED:  YES NO  HACSC REQUIRED:  YES NO  HACSC REQUIRED:  YES NO  ROPPER PUMP:  YES NO  BOX LINER REQUIRED  YES NO  LOADING/UNICOADING TRAILER TYPE:  DOES NOT MATTER  BOX NUMBER:  CES OWNS BOX:  YES NO CUSTOMER OWNS BOX:  YES NO  AMOUNT OF HOSE NEEDED:  PRUM DOLLY NEEDED:  YES NO  AMOUNT OF HOSE NEEDED:  PRUM DOLLY NEEDED:  YES NO		-	naul water	back to ces	<b>S</b> .				
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OPERATION HOURS:  SHIPPING/RECEIVING CONTACT:  Name:  Name:  Number:  Number:  PURCHASE ORDER NUMBER REQUIRED:  IF YES, P.O. #:  PPE REQUIRED:  YES NO  HACSC REQUIRED:  YES NO  HACSC REQUIRED:  YES NO  ROPPER PUMP:  YES NO  BOX LINER REQUIRED:  YES NO  LOADING/UNLOADING  TRAILER TYPE:  DOES NOT MATTER  BOX NUMBER:  CES OWNS BOX:  YES NO  CUSTOMER OWNS BOX:  YES NO  AMOUNT OF HOSE NEEDED:  DRUM DOLLY NEEDED:  YES NO  AMOUNT OF HOSE NEEDED:  PRUM DOLLY NEEDED:  YES NO  AMOUNT OF HOSE NEEDED:  DRUM DOLLY NEEDED:  YES NO	Close:		Num	ber:		Number:			
Open:	RECEIVING	INFORMATIO	N	L	10	X.	W. W. ALIVA		
Close: Number: Number: Number: Number: PURCHASE ORDER NUMBER REQUIRED: YES NO  IF YES, P.O. #:  PPE REQUIRED: YES NO HACSC REQUIRED: YES NO  IF YES, WHAT?  CAN CUSTOMER LOAD US: YES NO WASHOUT ANTICIPATED: YES NO  ROPPER PUMP: YES NO BOX LINER REQUIRED YES NO  LOADING/UNLOADING REAR BELLY DOES NOT MATTER  BOX NUMBER:  CES OWNS BOX: YES NO CUSTOMER OWNS BOX: YES NO  AMOUNT OF HOSE NEEDED: DRUM DOLLY NEEDED: YES NO	OPERATION HOU	JRS:	SHIPPING	/RECEIVING	CONTACT:	AFTER HOURS CO	NTACT:		
PURCHASE ORDER NUMBER REQUIRED:	Open :		Na	me:		Name:			
IF YES, P.O. #:  PPE REOUIRED:	Close:		Num	ber:		Number:			
CAN CUSTOMER LOAD US:	<u>II</u> PPE REOUIRED:	F YES, P.O. #:		. YE		OUIRED: YES	. □ NO		
ROPPER PUMP: YES NO BOX LINER REQUIRED YES NO  LOADING/UNLOADING REAR BELLY TRAILER TYPE: DOES NOT MATTER  BOX NUMBER:  CES OWNS BOX: YES NO CUSTOMER OWNS BOX: YES NO  CES RENTED BOX: YES NO CUSTOMER RENTED BOX: YES NO  AMOUNT OF HOSE NEEDED: DRUM DOLLY NEEDED: YES NO  SIZE: DALLET LOCK NEEDED:	IF YES, WH	AT?			IF'	YES, WHAT?			
LOADING/UNLOADING TRAILER TYPE:  DOES NOT MATTER  BOX NUMBER:  CES OWNS BOX:  YES DOES NOT MATTER  CES OWNS BOX:  YES NO  CUSTOMER OWNS BOX:  YES NO  CUSTOMER REQUIRED  YES NO  CUSTOMER REQUIRED  YES NO  PRUM DOLLY NEEDED:  PRUM DOLLY NEEDED:  SIZE:  DRUM DOLLY NEEDED:  PRUM DOLLY NEEDED:	CAN CUSTOMER L	OAD US:	_ YES	☐ NO	WA	SHOUT ANTICIPATED	YES	□ NO	
TRAILER TYPE: DOES NOT MATTER  BOX NUMBER:  CES OWNS BOX: YES NO CUSTOMER OWNS BOX: YES NO  CES RENTED BOX: YES NO CUSTOMER RENTED BOX: YES NO  AMOUNT OF HOSE NEEDED: YES NO  SIZE: DALL ET ROCK NEEDED:	ROPPER PUMP:		YES	☐ NO	BO	X LINER REQUIRED	_ YES	□ NO	
CES OWNS BOX: YES NO CUSTOMER OWNS BOX: YES NO  CES RENTED BOX: YES NO CUSTOMER RENTED BOX: YES NO  AMOUNT OF HOSE NEEDED: PRUM DOLLY NEEDED: YES NO  SIZE: PAUL ST. AGY ALESDED.			_						
CES RENTED BOX: YES NO CUSTOMER RENTED BOX: YES NO  AMOUNT OF HOSE NEEDED: YES NO  SIZE: PAUL ET RACK NEEDED:	BOX NUMBER:		DOLS !	TOT HATTER					
AMOUNT OF HOSE NEEDED:  DRUM DOLLY NEEDED:  SIZE:  DRUM DOLLY NEEDED:  NO	CES OWNS BO	, X:	YES	□ NO	CUSTOMER OWNS BOX	<u>(:</u> YES [	NO		
SIZE:	CES RENTED B	OX:	_ YES	□ NO	CUSTOMER RENTED BO	OX: YES [	NO		
SIZE:  PALLET JACK NEEDED:  YES NO	AMOUNT OF HOSE	NEEDED:			DRUM DOLLY	NEEDED: YES	NO		
TES NO		SIZE:			PALLET JACK	NEEDED:	[□ NO		
						YES	L_  NO		

LOADING FROM (i.e. Tank):  SIZE OF FITTING:  TYPE OF FITTING:	CAN CUSTOMER LOAD WITH FORKLIFT: YES NO  Note: Pallets are only good if they drive the forklift into the trailer. Otherwise, it is a huge and painful experience for the driver. If pallets are used, then the drums must be shrink wrapped.				
FIELD SERVICE WORK					
HELPER REQUIRED: YES NO	IF YES, HOW MANY?				
EQUIPMENT NEEDED:					

Tuesday, May 08, 2007

Page 2 of 2



**Invoice** 

Date	Invoice #
12/7/2005	20660

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To: VAM PTS Company

Attn: Shirley Pines A/P 19210 East Hardy Road Houston, TX 77073

		P.O. No.	Terms	Pro	oject
		47507	Net 30		
Quantity	Description		Manifest #	Rate	Amount
	11/17/05				
8.75	Vacuum Truck #204 with Operator and Pro	essure Washer	1	90.00	787.50
	@ \$90.00 per hour			440.05	
15.5	14% Fuel Surcharge			110.25	110.25
17.5	Field Technicians: 2 men at 8.75 hrs each			28.00	490.00
2	@ \$28.00 per hour/per man  Job Materials: PPE 3 men @ \$25.00 per i	man / mar day		25.00	75.00
3	Equipment Use: Absorbent booms, tools, or			275.00	275.00
	@ \$275.00 per day	memicais, etc.		273.00	273.00
600	Recycling of hydrocarbon and water mixtu	re @ \$0.25 per gallon	BOL 15905	0.25	150.00
	11/18/05				
8.25	Vacuum Truck #204 with Operator and Pro	essure Washer		90.00	742.50
	@ \$90.00 per hour				
	14% Fuel Surcharge			103.95	103.95
16.5	Field Technicians: 2 men at 8.25 hrs each			28.00	462.00
•	@ \$28.00 per hour/per man	, ,		2.5.00	<b>**</b> * * * * * * * * * * * * * * * * * *
3	Job Materials: PPE 3 men @ \$25.00 per i			25.00	75.00
	Equipment Use: Absorbent booms, tools, case \$275.00 per day	enemicais, etc.		275.00	275.00
1 000	Recycling of hydrocarbon and water mixtu	ure @ \$0.25 per gallon	BOL 15947	0.25	250.00
1,000		ne @ \$0.25 per ganon	BOL 13947	0.23	250.00
Ve appreci	ate your business!		Subtotal		\$3,796.20
ate Payme	nt Policy: Any unpaid balances begining on the	30th day after the	Salas Tay /9 f	) <b>5</b> 9/ \	
	ue will accrue a per annum interest rate of 6%, uzed contract.	unless otherwise stated	Sales Tax (8.2		\$12.38
ı a tormall	zeu comract.		Total		\$3,808.58

CES Environmental Services, Inc.

4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

Bill Of Lading #:

15905

		No.					
Original -	Shle	ner Provid	ed Short Form	n Straight BIII	of Ladino	- Not Nego	tiable Domestic
A 3 C C C C C C C C C C C C C C C C C C	-						

RECEIVED, subject to the contract in effect on the date of the issue of this Bill of Lading.

CES# SHIPPED FROM:

**VAM-PTS** 

19210 Hardy Rd

Houston, TX 77073

11a) 1061

11b)

11c)

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods; it is not of itself a contract of certiage. It is mutually agreed, as to each certier of all or as to said over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carder or intermediary.

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to:

**CONSIGNED TO:** 

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

**CARRIER:** 

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state et, described, packaged, marked and labeled and is in proper condition for transportation according to the

Intermodal Certificate: All information required by Federal Highway Administration regulations at 49 CFR 390.546 implementing the Intermodal Safe Container Act of 1992 is set forth on the face of this bill of leding. The shipper name herein is the tendering party.

#### FOR CHEMICAL EMERGENCY CALL . Matt Bournan (713) 828-1329 or Sean Easton (713) 418-4188

Haz	Cont	einer	Total	Unit	Description of Materials, Special Marks,	and Exceptions
	No.	Туре	Quantity	WitVol	* • 2	
No	1	TT	60.0	G	Recyclable hydrocarbon and v	vater mixture
	Ma enverse a Marana - e - M			*		
				·		riguegos, projecti politica esta esta mentre, esta for profesione esta forma per entreta y secure defensió que destinando es escando esta esta esta esta esta esta esta esta
Shir	pper:_	VAM-F	<b>TS</b>	sa di		
-	•		WAST		Signature :	Date: 11-17-05
		ساري سيسي			vices, Inc	
Per	:	100	MARK	2/1/1	Signature all and	Date: 1/17/05
Rec	eiving	Facilit	y : CES	Enviror	nmental Services, Inc.	
Per	:	11_	Ci	TAY	Signature :	Date: 11 17/05
White	e (Genera	tor Return	Capy)	Yellow (	Transporter Copy) Pink (Receiving Facility Copy)	Golden Rod (Generator 1st Copy)

CES Environmental Services, Inc

**4904** Griggs Rd. Houston, TX 77021 Office: (713) 676-1460

Fax: (713) 676-1676

281-224-3290

Date: 11/17/2005	Manifest # :
VAM-PTS	
Client :	Ticket : 15905
Phone : 2812305747	CES Environmental Services, Inc.
CES Environmental Services, Inc Shipper:	Consignee :
Description: Pressure Wash Cleaning	
Signature :	Signature :
Leave CES Yard : 7:30 M	Arrive At Destination :
Arrive At Customer: 815	Begin Unloading :
Begin Loading: 9:00 A	Finish Unloading :
Finish Loading: 3:00 Pp	
Leave Customer: 3 3 0 P	Leave Receiving Facility:  Arrive At CES Yard:
Gross Weight: 600 9A/2  Tare Weight:	Ending Odometer: 31837  Begining Odometer: 31768  Total Miles: 69
Signature: Jul Bull Ti	railer # : 204 Box # :
Job Comments: Joule Jos E	R. And Sort to Help
Thessure (Nosh &	aners Contaminated
unto Hydravic vil	. We used Our Heated
Varaccin = 11/2 advanced	Ciak Minterla Acadesist 1
204. We used 10 Bas	Is It Red Somp From The
TANTO (CES DIRO) 1. Prollow ICES STIPS / Billi	IS JE RUL Some From The  TO VESTIGET IF TAILS A Modern Rod (Customer)
Three Prinot 6	2/0 ves
•	

CES Enviromental Services, Inc 4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676

Driver :	Joe Carrillo	, Ramirez,	Hernandez
_		<del>, , , , , , , , , , , , , , , , , , , </del>	

## **Service Request Form**

Customer: VAM-PTS	Date: 11/17/2005
Address : 19210 Hardy Rd	Time: 0700
City,State,Zip: Houston TX , 77073	
Contact : Rosemary Hoffart 2812305747	<del></del>
Called In By : Rosemary Hoffart 2812305747	-
CES Contact : Sean Easton (713) 416 - 4160	

## **Job Description:**

- 1) Pressure wash and capture the wastewater from several areas contaminated with hydraulic oil.
- 2) Oily water will come back to CES for recycling at the Drum Facility.
- 3) Vincent will direct Joe to the areas that need cleaning. Also may be asked to pressure wash large forklifts.

#### Equipment:

- 1) heated pressure washer with chemical injection system
- 2) boom pads and squeegies to channel the rinse water to the vacuum hose for #204.

CES Environmental Services, Inc. Bill Of Lading # : 4904 Griggs Rd. Houston, TX 77921 Office: (713) 676-1460 Fax: (713) 676-1676 Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic RECEIVED, subject to the contract in effect on the date of the issue of this Bill of Lading. CES# SHIPPED FROM: VAM-PTS 11a) 1061 19210 Hardy Rd 11b) Houston, TX 77073

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said cervier (the word cervier being understood throughout this as meeting any person or corporation authorized to be in possession of the property under the contract agrees to cerry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another certier on the route to said destination. This BM of Lading is a receipt for goods; it is not of itself a contract of centage. It is mutually agreed, as to each center of all or as to any said over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and center or intermediary.

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The edra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to:

**CONSIGNED TO: CARRIER:** CES Environmental Services, Inc. CES Environmental Services, Inc. 4904 Griggs Rd. 4904 Griggs Rd. Houston . TX 77021... Houston, TX 77021

id, described, packaged, marked and labeled and is in proper condition for transportation according to the This is to cartify that the product stated below are prop ions of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state.

Intermodal Certificate: All information required by Federal Highway Administration regulations at 49 CFR 390.540 implementing the Intermodal Safe Container Act of 1992 is where difficulties will of lad

#### FOR CHEMICAL EMERGENCY CALL - Matt Bowman (713) 826-1329 or Sean Easton (713) 416-4169

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	No.	Туре	Quantity	WWVo!			<u></u>	5/1	
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Can	rier C	ES Em	vironmen	tal Serv	rices, inc		. /		
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Rec		The same of		-	mental Service	•	₹	 ★	, w
Per		,	OJA.		Signature :	that c	A.	Date:	1/18/05
White	e (G <b>enera</b>	tor Return	Copy)	Yellow (	Transporter Copy)	Pink (Receiving	Facility Copy)	Golden Rod (Ge	enerator 1st Copy)

15947

CES Environmental Services, Inc 4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

### **Transportation Work Ticket**

Date: 11/18/2005	Manifest #	*
VAM-PTS Client:	Ticket	15947
Phone : 2812305747		CES Environmental Services, Inc.
CES Environmental Service Shipper:	ces, inc	
Description : Pressure Wash Cleaning	9	
Signature Signature	Signature :	
Leave CES Yard : 7:45	Arrive A	t Destination :
Arrive At Customer: \( \frac{7!}{3!} \)		in Unloading :
Begin Loading : 4 '06	) 172 Finis	sh Unioading :
Finish Loading : 3:00	Leave Rece	iving Facility:
Leave Customer: 3:15	Arrive	At CES Yard: 400
Gross Weight: ノロリロタ Tare Weight: Net Weight:	Begini	ng Odometer : 3/837  Total Miles : 67
Driver : Joe Carrillo	Tractor # : 103	Tote # :
Signature: U ( Land	Trailer # : 204	Box # :
Job Comments: PASSUN 13	WARD 3 H	ister Yout Lifes
and 2 Ketthon	JEJ. Fts. Tou	k JOEH. And
JOSER. To Help	PRESTURE WA	L FIRE LIFTS
We Sucked WA	sta Water Wi	Th 224. TOUK
WASte Water to	PES. IT UNG	nad
White (CES Office) Yellow (	CES Office / Billing) Pink (CE	S Office / IFTA) Galden Rad (Customer)

CES Enviromental Services, Inc 4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676 Driver: Joe Carrillo

RAMILEZ, WELWANDEZ

## **Service Request Form**

Customer: VAM-PTS

Address: 19210 Hardy Rd

City,State,Zip: Houston TX , 77073

Contact: Rosemary Hoffart 2812305747

Called In By: Rosemary Hoffart 2812305747

CES Contact: Sean Easton (713) 416 - 4160

## **Job Description:**

- 1) Pressure wash and capture the wastewater from several areas contaminated with hydraulic oil.
- 2) Oily water will come back to CES for recycling at the Drum Facility.
- 3) Vincent will direct Joe to the areas that need cleaning. Also may be asked to pressure wash large forklifts.

#### Equipment:

- 1) heated pressure washer with chemical injection system
- 2) boom pads and squeegies to channel the rinse water to the vacuum hose for #204.

#### **Job Notes**

Note ID	415
Taken By :	SE
Plant Location :	VAM-PTS

Date Taken	11/04/05
Job Date	11/17/05
Status :	
Rem Days	0

VAM-PTS wants us to pressure wash and capture the wastewater from several areas contaminated with hydraulic oil. The job will go Thursday, Friday and Saturday. We will need #204, with Joe Carrillo and 2 helpers, the heated pressure washer with chemical injection system, boom pads and squeegies to channel the rinse water to the vacuum hose for #204. Oily water will come back to CES for recycling at the Drum Facility. Vincent will direct Joe to the areas that need cleaning. Also may be asked to pressure wash large forklifts.

Printed 11/16/2005 4:28:11 PM

20 X20 X2 11 2,469 = \$500941 40 X10 X 2 " 500 1 X 400 X 2 10 2' X1' X8" 1', X400' X2" 5.00 5 nijuts 1400.41.25 X 100 \$2 Technicians - (1) 3250 X/125 X 50 suplutedity Truck VIC Truck FSC1867.50 4000 4 X 25 6 X 5 40000 ANS41 4001 X 100 Pressure unshow (2) 5 x 345 Pressure unshow (2) 5 x 345 proposts / Humbrools 500 x.25

Pott on 2/3 Und on 2/3 Pur Roseman



# **CES Environmental Services, Inc.**

4904 Griggs Rd.

Houston, TX 77021

Phone: (713) 676-1460 Fax: (713) 676-1676

To: Rosemary Hoffart

Fax number: 281-230 5746

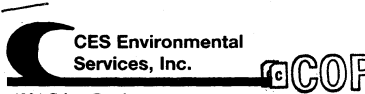
From: Audra Richard

Date: 12/08/05

Regarding: PO# 20660

Number of pages: 2

Comments:



Invoice

Date	Invoice #
12/7/2005	20660

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To:

VAM PTS Company

Attn: Shirley Pines A/P 19210 East Hardy Road Houston, TX 77073

		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	11/17/05				
8.75	Vacuum Truck #204 with Operator and Pre	ssure Washer	<b>[</b> '	90.00	787.50
	@ \$90.00 per hour			110.05	110.25
175	14% Fuel Surcharge Field Technicians: 2 men at 8.75 hrs each			110.25 28.00	110.25 490.00
17.5	(a) \$28.00 per hour/per man			28.00	490.00
3	Job Materials: PPE 3 men @ \$25.00 per n	nan / ner dav		25.00	75.00
	Equipment Use: Absorbent booms, tools, cl	• •		275.00	275.00
	@ \$275.00 per day	,	]		4.0.00
600	Recycling of hydrocarbon and water mixture	re @ \$0.25 per gallon	BOL 15905	0.25	150.00
	11/18/05				
8.25	Vacuum Truck #204 with Operator and Pre	ssure Washer		90.00	742.50
	@ \$90.00 per hour				
	14% Fuel Surcharge			103.95	103.95
16.5	Field Technicians: 2 men at 8.25 hrs each			28.00	462.00
,	@ \$28.00 per hour/per man	/ d		25.00	75.00
اد	Job Materials: PPE 3 men @ \$25.00 per n Equipment Use: Absorbent booms, tools, cl			25.00 275.00	75.007 275.00
	@ \$275.00 per day	icinicais, etc.	<u> </u>	273.00	2/3.00
1,000	Recycling of hydrocarbon and water mixtur	re @ \$0.25 per gallon	BOL 15947	0.25	250.00
/e apprecia	ate your business!		Subtotal	LL	
			Subtotal		\$3,796.20
	nt Policy: Any unpaid balances begining on the ue will accrue a per annum interest rate of 6%, u		Sales Tax (8.	25%)	\$12.38
	zed contract.		Total		· · · · · · · · · · · · · · · · · · ·
			iUlai		\$3,808.58

### CES Environmental Services, Inc. 4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

November 4, 2005

Ms. Rosemary Hoffart VAM-PTS Company 19210 Hardy Road Houston, TX 77073

RE: Cleaning of Oil Contaminate Areas

#### Dear Ms. Hoffart,

Thank you for your interest in CES Environmental Services, Inc. and our industrial cleaning, industrial waste transportation and disposal services. The following is a quotation for the pressure washing of various areas around the plant and the subsequent recycling of the oily water emulsion:

Vacuum Truck, Pressure Washer & Supervisor: \$90.00/hour
Services Technicians (2): \$28.00/hour/man
Personal Protective Equipment: \$25.00/day/man
Misc. Equipment (abs booms, tools, chemicals, etc.): \$275.00/day
Recycling Oily Water/Emulsion at CES: \$0.25/gallon

NOTE: Pricing does not include a fuel surcharge as published by the Department of Energy and disposal does not include any surcharges or rejection fees for off-spec shipments.

Thanks for your interest in CES Environmental Services, Inc. If you have any questions or need additional assistance, feel free to contact me at (713) 416-4160.

Sincerely,

Sean Easton

#### **Sean Easton**

From:

"Sean Easton" <seaston@cesenvironmental.com>

To:

<rhoffart@vampts.com>

Sent:

Friday, November 04, 2005 4:06 PM

Attach:

VAM PTS - Site Cleaning PW.doc; VAM PTS - SB Grit.doc; VAM PTS - End Cap Recycling.doc

Subject:

**Requested Quotations** 

Rosemary,

I've attached the requested quotations, feel free to contact me with any questions or concerns at (713) 416-4160.

Regarding the cleanup work; Wednesday was unavailable, so we can work Thursday, Friday and Saturday. Let me know if this poses any problems.

Per our conversation this afternoon, the recycling facility can handle both the plastic only end caps and the ones with a metal jacket. The only stipulation is that each type must be segregated. Furthermore, when loading the end caps with the metal jackets, please only load the container halfway as to avoid the potential of being overweight per DOT. If the first box is light, I will let you know that we can add more for the next shipments.

Please call me with any questions. Have a nice and safe trip to Vegas.

Thanks again, Sean

VAMI-USA CHARCH LOAD) Phosphafe Lighds ssigned

EPAHO008001271

Customer Special Requests/Requ	irements	- 1 may 181
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	NZ.	
P.O. Required: $\square$ Y $\square$ N Fuel Surch 4% City of Houston Fee: $\square$ Y $\square$ N 4-hr Minim		□ N
Job Estimate		
<i>Item</i>	CES Cost	Customer Charge
TRANSPORTATION - CES		\$69.00 / HOUR
FUEL SURCHARGE		CURRENT RATE
DISPOSAL - (CES) PHOSPHATE LIQUIDS	25	-
(Newpark) " "		\$0.25 / GALLON
4% CITY OF HOUSTON	4%	4%
1000		111000
1100- (0.50 MR)		441.50
DISDSAL-CLD 4851766- 3000		2001
DISCORPIGED SCO		750.00
495001	2019	2019
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INVA 7500	247.49	1292.01
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		Job Estimate  Item	CES Cost	Customer Charge	109	
	Transportation - CES			\$65.11 -68	/h	
		Fuel surcharge		current rates		
	Disposal - Newpark		.06 gal	.22 gal		
		City of Houston fee	4%	4%	1	
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11/2	- Pet	Analysis	367.50	558.00	1	
1112	7KWW-	425hes		293.25	]	
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# CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To: VAM USA Company

Attn: Accounts Payable 19210 East Hardy Road Houston, TX 77073

# **Invoice**

Date	Invoice #		
1/16/2009	53360		



		P.O. No.		Terms	Pro	oject
				Net 30		
Quantity	Description			Manifest #	Rate	Amount
6.5	01/15/09 Transportation services by CES @ \$69.00 per hour				69.00	448.50
	12.5% Fuel Surcharge				56.07	56.01
3,000	Disposal of Non RCRA / Non DOT regula per gallon	ited rinse water @ \$0.2	:5	4251766JJK	0.25	750.00
	0.60% Energy Surcharge				4.50	4.50
	4% City of Houston Franchise Fee				20.19	20.1
	1% Compliance Fee				12.80	12.8
	CES job #79624					
We appreciate your business!  Late Payment Policy: Any unpaid balances begining on the 30th day after the account is due will accrue a per annum interest rate of 7.5%, unless otherwise stated in a formalized contract.			Subtotal			\$1,292.0
			Sales Tax (8.25%)			\$0.0
		÷.	To	otal		\$1,292.0

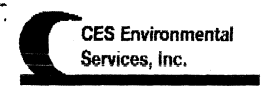
105

Form Approved. OMB No. 2050-0039 Please print or type. (Form designed for use on elite (12-pitch) typewriter.) UNIFORM HAZARDOUS 1. Generator ID Number 4. Manifest Tracking Number 3. Emergency Response Phone 004251 TXD991304155 (281) 230-5747 166 **WASTE MANIFEST** Generator's Site Address (if different than mailing address)
VAM-USA 5. Generator's Name and Mailing Address State ID: 33140 19210 Hardy Road 19210 Hardy Road Houston, TX 77073 Houston, TX 77073 (281) 230-5747 (281) 230-5747 Generator's Phone: 6 Transporter 1 Company Name CES Environmental Services, Inc. U.S. EPA ID Number State ID 30900 TXD008950461 7. Transporter 2 Company Name U.S. EPA ID Number 8. Designated Facility Name and Site Address CES Criving Inc. U.S. EPA ID Number State ID 30900 4904 Griggs Rd. Houston TX, 77021 TXD008950461 (713) 676-1460 Facility's Phone: 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12 Unit 13. Waste Codes and Packing Group (if any)) НМ Quantity Wt.Vol. Type Non-RCRA / Non DOT regulated rinse water 00021031 3000 14. Special Handling Instructions and Additional Information Folder ID: VAM FTS (Hardy Road) This is to certify that the above-named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to - Phosphate Liquids the applicable regulations of the Department of Transportation CES Job # - 79624 HOU-1165 2) 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the weste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Name AWLENCE 16. International Shipments Port of entry/exit. Date leaving U.S.: Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Day 18. Discrepancy 18a. Discrepancy Indication Space Туре Quantity __ Residue Partial Rejection Full Rejection Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Year Month Day 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H141 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Month Day terson 1S 09 EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete. DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

105

Please print of type (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 4. Manifest Tracking Number 1. Generator ID Number 2. Page 1 of UNIFORM HAZARDOUS 004251 (281) 230-5747 TXD991304155 WASTE MANIFEST Generator's Site Address (if different than mailing address) 5. Generator's Name and Mailing Address VAM-USA State 10: 33140 19210 Hardy Road 19210 Hardy Road Houston, TX 77073 Houston, TX 77073 (281) 230-5747 Generator's Phone: (261) 230-5747 U.S. EPA ID Number 6. Transporter 1 Company Name CES Environmental Services, Inc. State ID 30900 TXD008950461 U.S. EPA ID Number 7. Transporter 2 Company Name 8. Designated Facility Name and Site Address
CES Cry Fortmental Services. Inc. U.S. EPA ID Number State ID 30900 4904 Griggs Rd Houston TX, 77021 TXD008950461 (713) 676-1460 Facility's Phone: 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) Wt./Vol. Quantity НМ No. Туре Non-RCRA / Non DOT regulated riftee water 00021031 TT GENERATOR 3000 14. Special Handling Instructions and Additional Information Folder ID: VAMPTS (Handy Road) This is to certify that the above-named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to - Phosphota Liquida the applicable regulations of the Department of Transportation — CES Job # - 79524 HOU-1165 15. GENERATOR'S/OFFEROR'S CERTIFICATION: hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all resiliects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent.

I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Year Generator's/Offeror's Printed/Typed Name Day Awkene 16. International Shipments Import to U.S. Export from U.S. Port of entry/exit: Transporter signature (for exports only): Date leaving U.S. 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Month Day Transporter 2 Printed/Typed Name 18. Discrepancy 18a. Discrepancy Indication Space Quantity □ Type
 □ Partial Rejection Full Rejection Residue Manifest Reference Number U.S. EPA ID Number 18b. Alternate Facility (or Generator) Facility's Phone: Year 18c. Signature of Alternate Facility (or Generator) Month Day 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H141 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Day EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete. TRANSPORTER'S COPY

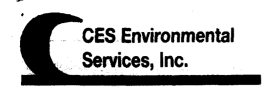


4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

### Transportation Work Ticket

Folder ID		nate Liquids						
Date :	1/15/2009		Manifest #:					
	VAM-USA							
Client :		Ticket :	79624					
Phone: 2812305747			Consignee :	CES Environmental Services, Inc.				
Transport		nvironmental Services		americanismospa e hidroscomo de relaciones applicationista de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio del la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio del la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio de la companio del la companio de la companio de la companio de la companio de la companio de la companio de la companio de l				
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Arrive At	Customer	:8:15 Ar	∆ Begin Un	loading:				
Begin Lo	ading :	8:30 44		loading: $\underline{\mathcal{S}}$	Opm			
Finish Lo	pading:	11:55 AM	Leave De	Leave Destination :				
Leave Cu	istomer :	12:10 pm	Arrive At	CES Yard : 1:00	PM			
Custome	er PO #:		Total Hours:	CES Unio	pad:			
Gross W	eight :		Ending (	)dometer : 2524	60			
Tare Weight :			Begining	Begining Odometer : 25 24//				
Net Weight:			Total Mil	Total Miles: 49				
Driver :	Soto, Andre		Tractor # : 105	Tote # :				
ignature :	Andre.	1 Sato	Trailer # :	Box #:				
b Comment			· · · · · · · · · · · · · · · · · · ·					
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		Wo7	Cr Separado	· r				

White (CES Office)



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

# **Inbound Load Report**

Job Number :	79624	
Type of Material:	Phosphate Liquids	
Job Date:	1/15/2009	
Bill of Lading #:	79624	
Customer:	VAM-USA	
Gross Weight:		
Tare Weight:		OR Total Gallons Shipped: 3000
Net Weight:		OK 1944 Gamens emppedi
Shipping In	formation	
Carrier:	CES Environmental Se	ervices, Inc.
Truck Number:		
Trailer Number:	105	
CES Laborato	ry Use Only	Misc Notes:
Specific Gravity:	1	This material came in with 14% solids and nickel greater than
Pounds per Gallon	8.34	50 ppm. This stream has nickel as high as 1,600 ppm. Charge a total of \$.25/gallon for this waste per Gary Braukman.
Temperature:		
Total Gross Gallon	s:	
% Water		
% Solids	14	
Total Net Gallons:		i e e e e e e e e e e e e e e e e e e e
f		
(minus water and so	lids)	
(minus water and so	lids)	
(minus water and so	lids)	
	(signat	ture)

CES Environmental Servi Container / Tank Cleaning Division	ces UMP-P	/ 5	TANK WAS	SH WORK ORDER
4904 Griggs Rd. • Houston, TX 7702 Phone: (713) 676-1460 • Fax: (713) 6		sphaleo	riquid	22662
PO # Customer:	65.			Date:
				1 15 07
Tractor Address:	<b>^</b>		·	Time:
Trailer / Container Number Dropped B	y: 11 11 1			Need By:
	The second secon	<u>П.о. солжи</u>		
CONTAINER TYPE: TOTE BIN	ROLL DOOR BOX	ISO CONTAIN		DRY BULK
	TACCOM BOX		POLY TANK	
Compartment #	_ast Contained	Heel - Hazardous H	leei - Non-Haz	Drum / Rolloff
1 CES WASC	note			
3				
4				
5		<del>                                     </del>		
CLEANING CODES	WORK PERFORMED		TANK ENTRY P	PERMIT
1 Air Dry	WOTHER ETH OTHER	Oxygen (19.5% -23.5%)		#3 #4 #5
2 Quick Rinse		LEL (<10%)	#1 <u>0</u> #2	_ #3 #5 _ #3 #4 #5
3 Cold Water Rinse		<b>⊣</b> _` `	#1 <u>0</u> #2	#3#5
4 Hot Water Rinse			#1  #2  #2	
5 Steam Only (Per Hour)			P	
6 Steam & Dry		Stripper Usage:		
7 Rinse, Steam & Dry		1 "		
8 Detergent Wash, Rinse & Dry		Comments:		
9 Caustic Wash & Dry		1		
10 Caustic Wash, Rinse & Dry		1		
11 Waste Water Surcharge				
12 Solvent Wash (Diesel # Hours)		1		
13 Solvent Wash (Stripper)		<b>1</b>		
14 Exterior Tractor Wash				
15 Exterior Trailer Wash (w/o Internal)		7		
16 Exterior Trailer Wash (with Internal)				
17 Exterior Acid Brite Wash		Authorized Addition	nal Services:	
18 Hand Labor (# Men / # Hours)				
19 Hydroblaster (# Hours)				
20 Solvent Wash (Green Stripper)				
21 Passivation				
Hose Cleaning				
Pump Cleaning		thomushness of the tank we	ishing procedure or the to	makes no guarantees with respect to the tal elimination of interior residues and/or
Cleaned By:	Date 1 - (4 - 09	CES Environmental Servi	equipment was imprope ces, Inc., Cleaning Divisio	sponsibility of the customer, and they hereb ion, from any responsibility for claims arisin fly cleaned, resulting in damage or loss. in, is in no manner responsible for any materials left in their yard.
Inspected By:	Date	Print Name:		
		Signature:		Date

**NEWPARK ENVIRONMENTAL SERVICES** 

**TICKET NUMBER** 

135990

RECEIVED

PROFILE NUMBER:

0808081014BH

CUSTOMER NAME: BID NUMBER:

CES ENVIRONMENTAL SERVICES INC

1-1014

JAN 2 0 2009

GATE DATE:

01/16/2009

GENERATOR:

CES ENVIRONMENTAL S

CONTAINER TYPE

TT

	BY			<u> </u>				
WASTE DESCRIPTION:	CHARGES	VOLUME	RATE	UOM	TOTAL	TONS	%OIL	% SOLIDS
CLASS 1 NON-HAZARDOUS	0-2% SOLIDS AND <5%	5538.00	0.070	GAL	387.66	23	0	0
RINGEWATER	TRANSPORTER: CES	Herion	HOPE, A	P				
CLASS 1 NON-HAZARDOUS	3-10% SOLIDS AND <5%	4607.00	0.100	GAL	460.70	19	0	8
RINSEWATER direct	OIL TRANSPORTER: CES	VAM	USA					
	CLASS 1 NON-HAZARDOUS RINSEWATER	WASTE DESCRIPTION: CHARGES  CLASS 1 NON-HAZARDOUS O-2% SOLIDS AND <5% OIL TRANSPORTER: CES  CLASS 1 NON-HAZARDOUS 3-10% SOLIDS AND <5% OIL  RINSEWATER OIL	CLASS 1 NON-HAZARDOUS RINSEWATER  CLASS 1 NON-HAZARDOUS RINSEWATER  O-2% SOLIDS AND <5% TRANSPORTER: CES  CLASS 1 NON-HAZARDOUS RINSEWATER  OIL  OIL	CLASS 1 NON-HAZARDOUS RINSEWATER  CLASS 1 NON-HAZARDOUS RINSEWATER  CLASS 1 NON-HAZARDOUS RINSEWATER  CLASS 1 NON-HAZARDOUS RINSEWATER  CLASS 1 NON-HAZARDOUS RINSEWATER  CHARGES  OL  TRANSPORTER: CES  HEFFOR HOPE/A  4607.00 0.100	CLASS 1 NON-HAZARDOUS RINSEWATER  CLASS 1 NON-HAZARDOUS RINSEWATER  CLASS 1 NON-HAZARDOUS RINSEWATER  CLASS 1 NON-HAZARDOUS RINSEWATER  CLASS 1 NON-HAZARDOUS RINSEWATER  OIL  OIL  OIL  OIL  OIL  OIL	WASTE DESCRIPTION:CHARGESVOLUMERATEUOMTOTALCLASS 1 NON-HAZARDOUS RINSEWATER0-2% SOLIDS AND <5% OIL TRANSPORTER: 	WASTE DESCRIPTION:         CHARGES         VOLUME         RATE         UOM         TOTAL         TONS           CLASS 1 NON-HAZARDOUS RINSEWATER         0-2% SOLIDS AND <5%	WASTE DESCRIPTION:         CHARGES         VOLUME         RATE         UOM         TOTAL         TONS         %OIL           CLASS 1 NON-HAZARDOUS         0-2% SOLIDS AND <5%

COMMENTS:

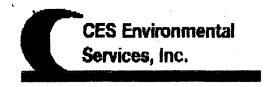
TOTAL: \$848.36

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EPAHO008001280

THANK YOU

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NFORM HAZARDOUS			2. Page 1 of	3. Emergency Respon	se Phone	4. Manifest	Tracking N	umber		
WASTE MANIFEST	TXD9913041	55		(281) 23	0-5742	7   00	425	382	0 <u>J</u>	Jķ
Generator's Name and Mai	ling Address			Generator's Site Address	s (if different t	han mailing addre	ss)			
AMINSA 9210 Hardy Road		State ID:	33140	VAI4-U58 19210 Hardy Ro						
louston, TX 77073 enerator's Phone:				Houston, TX 77						
enerator's Phone: Transporter 1 Company Na	) <del>2050</del>				(231) 23	U.S. EPAID	Number	:	<del></del>	
FS Free come	ntal Services, Inc.			State ID		specification for the	00895	0461		
Transporter 2 Company Na	ime		·			U.S. EPA ID		77.7.7.		
Designated Facility Name a						ILO STAIR	Marie an			
25 Bry Formental Se 904 Briggs Rd				State ID	30900	U.S. EPA ID I	Number			
louston TX, 77021	3) 676 1460					l reve	0089	SMART		
	otion (including Proper Shipping Name, Ha	ızard Class, ID Number,		10. Cont	ainers	11. Total	12. Unit			
and Packing Group (i	f any))			No.	Туре	Quantity	Wt./Vol.	13.	Waste Cod	es —
Non-RCRA / N	on DOT requiated rinse wa	ter		1	TT	2200	6	00021	031	$oldsymbol{ol}}}}}}}}}}}}}}$
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4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

### Transportation Work Ticket

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Date :			marinest # :	004253820 NK
Client :	VAM-USA		Ticket :	78667
Phone:	2812305747		Consignee :	CES Environmental Services, Inc.
Transpor		vironmental Services, Ir		
Signature	Jones "	Thi	Signature	
Leave C	ES Yard:	1045	Arrive At	Destination
Arrive A	t Customer :	1130	Begin Un	
Begin Le	oading :	11 45	Finish Un	nloading: <u>/400</u>
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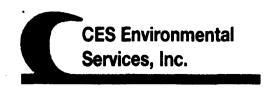
## JOB INFORMATION PROFILE

			<del></del>
Folder ID: VAM PTS (Hardy Road) - Phosphate Liquids			
Customer : <u>VAM-USA</u>	I	Oriver : Hickman, Robert	
Address: 19210 Hardy Road	F	lelper :	
City, State, Zip: Houston TX, 77073		Date: <u>12/30/2008</u> T	ime : <u>2nd</u>
CES Contact :() -	Т	ruck# <u>281</u>	iler# <u>252</u>
Job Description :			
<ol> <li>Pump out PHOSPHATE LIQUIDS as di will neutralize and circulate tank while we l</li> </ol>	· · · · · · · · · · · · · · · · · · ·	2,200 gallons (VAM USA	•
2) Haul load to CES and offload			
TAKE			
1 section of hard pipe.			
ID #: 78667			
CUSTOMER INFORMATION			
	RECEIVING CONTACT:	AFTER HOURS CONTACT	<u>I</u>
Open : Nam Close: Number	<b>-</b>	Number:	
	(201) 200-01-41	Aumoer.	
RECEIVING INFORMATION			
OPERATION HOURS: SHIPPING/	RECEIVING CONTACT:	AFTER HOURS CONTACT	<u>[i</u>
Open : Nam	e: CES	Name:	
Close: Number	or:	Number:	
PURCHASE ORDER NUMBER REQUIRED:	☐ YES ☐ NO		
IF YES, P.O. #:			
PPE REQUIRED: ✓ YES □ NO	HACSC RE	OUIRED: YES V	NO
IF YES, WHAT? Standard	TF Y	ES, WHAT?	
CAN CUSTOMER LOAD US: YES	M NO	SHOUT ANTICIPATED:	☐ YES ☐ NO
ROPPER PUMP: YES	□ NO BO	LINER REQUIRED	YES NO
LOADING/UNLOADING REAR TRAILER TYPE: DOES NO	□ BELLY OT MATTER		
BOX NUMBER:		difference of the	
CES OWNS BOX:	NO CUSTOMER OWNS BOX	YES NO	
CES RENTED BOX:	NO CUSTOMER RENTED BO	X: YES NO	
AMOUNT OF HOSE NEEDED:	DRUM DOLLY	NEEDED: YES	NO
SIZE:	PALLET JACK I	NEEDED: YES	NO

LOADING FROM (i.e. Tank):  SIZE OF FITTING:  TYPE OF FITTING:	tank	CAN CUSTOMER LOAD WITH FORKLIFT YES NO  Note: Pallets are only good if they drive the forklift into the trailer. Otherwise, it is a huge and painful experience for the driver. If pallets are used, then the drums must be shrink wrapped.
FIELD SERVICE WORK  HELPER REQUIRED: YES  EQUIPMENT NEEDED:  Need Hard Pipe	NO IF YES, F	HOW MANY?
processing a spe		·

Monday, December 29, 2008

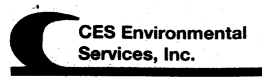
Page 2 of 2



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

# **Inbound Load Report**

Job Number :	78667	_		
Type of Material:	Phosphate Liquids			
Job Date:	12/30/2008			
Bill of Lading #:	78667			
Customer:	VAM-PTS			
Gross Weight:				
Tare Weight:		OR	<b>Total Gallons Shipped:</b>	2200
Net Weight:				
Shipping In	formation			
Carrier:	CES Environmental S	ervices,	Inc.	
Truck Number:				
Trailer Number:				
CES Laborato	ry Use Only		Misc Notes:	
Specific Gravity:			Process system 1	
Pounds per Gallon:			Low PH 2, High nickel 24.89 \$0.25/ gallon per	
Temperature:			, <b>3</b>	
<b>Total Gross Gallons</b>	2200			
% Water	·			
% Solids	. 0			
<b>Total Net Gallons:</b>	2200			
(minus water and sol	ids)			
Sample Analyst:				
	(sian	ature)		
Sample Analyst:	Sam Brown	,	Date:	12/30/2008



4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676 COPY

# Invoice

Date	Invoice #
11/11/2008	51471

Bill To:

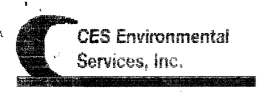
VAM USA Company

Attn: Accounts Payable 19210 East Hardy Road Houston, TX 77073

		P.O. No.	Terms	Pro	oject
· .			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	10/28/08 Fee for sampling, delivery, and analyticals of	f phosphate liquid		555.00	555.00
4.25	11/03/08 Transportation services by CES @ \$69.00 p	er hour		69.00	293.25
	27% Fuel Surcharge		·	79.18	79.18
2,600	Disposal of Non RCRA / Non DOT regulate @ \$0.30 per gallon (low ph)	d rinse water	4247570JJK	0.30	780.00
	4% City of Houston Franchise Fee			14.90	14.90
	4.9% Energy Surcharge			38.22	38.2
	1% Compliance Fee			17.56	17.50
	CES job #74967				
Ve appreci	ate your business!		Subtotal		\$1,778.1
	ent Policy: Any unpaid balances begining on the 3 due will accrue a per annum interest rate of 7.5%,		Sales Tax (8.2	25%)	\$0.00
	formalized contract.		Total		\$1,778.11

Ple	ise pri	nt or type. (Form desig		te (12-pitch) typewriter.)						n Approved.	OMB No.	2050-0039
1	W/	ORM HAZARDOUS ASTE MANIFEST		ቻ <b>9</b> 1304155	2. Page 1 of	3. Emergency Res	230-5747	4. Manifest 1		757	0 <b>J</b> .	JK
П	•	<b>letatisA</b> s Name and Mallir 10 Hardy Road	ng Address	State ID:	33140	Generator Stee Ad 19210 Handy	•	han mailing addres	is)			
Ш		ston, TX 77073				Houston, TX	77073					
$\  \ $		ator's Phone:	) 230-5747			1	( <b>281</b> ) 23	0-5747				·
	6 <u>)</u>	Property Controller	kal Service	s, Inc.		State 1	D 30900	U.S.TETX(ID)	<b>)08</b> 95	0461		
Ш	7. Tra	nsporter 2 Company Nam	HB					U.S. EPA ID N	lumber			
	4 75-	ignated Facility Name or	al Clark d'Inco		<u> </u>	Ch 1	D 20000	U.S. EPA ID N	lumbar	<del> </del>	<del> </del>	
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Ш			676-1460					TXD	00895	50461		
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	<u> </u>		ohate Liquids	- <b>,</b>			~.		rw)			
П	1)	HOU-1165		2)	3)			4)				
Н				N: I hereby declare that the contents of thi								
Ш	6	Exporter, I certify that the	contents of this cons	espects in proper condition for transport ac signment conform to the terms of the attach	ed EPA Ackno	wledgment of Consent	l.	<u>.</u>	If export sh	nipment and I a	m the Prima	ary
П		centry that the waste min afor (Offeror's Printed/Ty		identified in 40 CFR 262.27(a) (if I am a lar		nerator) or (b) (it I aur)	a small quantity go	enerator) /s tipue.		Mon	th Day	Year
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Ш	10a. D	isoropancy indication spe	Quar	tity L Type		Residue	· ·	Partial Reje	ection	L	Full Reje	ection
	10b A	Iternate Facility (or Gener	mtor)			Manifest Refe	rence Number:	U.S. EPA ID N	lb			
틶	100.7	nemate Pacifity (or Gener	atory					U.S. EFAID N	urnber			
FA		/'s Phone:										
DESIGNATED FACILITY	18C. S	ignature of Alternate Faci	iny (or Generator)							Mor	nth Day	Year
SIGN	19. Ha	zardous Waste Report M	anagement Method	Codes (i.e., codes for hazardous waste trea	atment, dispos	al, and recycling syste	oms)					
Ë	1. H	141		2.	3.		<del></del>	4.				
	20. De	signated Facility Owner o	or Operator: Certifica	tion of receipt of hazardous materials cover	red by the mar	ifest except as noted	in Item 18a	L				
		/Typed Name	1	<b>1</b>		gnature			7	Мог	th Day	Year
[↓ FP/	Form	8700-22 (Rev. 3-05) F	Pravious aditions:	are disolete					<b></b>	<u> </u>	<u>[]</u>	<b>68</b>
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190 Ho	precedes Name and Mailing Addres 210 Heardy Road Laston, TX 77073 erator's Phone: (201) 230-	washing.	was a second to	engistor Site Address 19210 Hardy Ros Houston , TX 720	ski ·	nan mailing addres	ss)	•		
_	erators Prione:	iervices, Inc.		State ID	30900	U.S.FXYS	<b>508</b> 950	0461		<del></del>
7.7	ansporter 2 Company Name					U.S. EPA ID N	Number	· · · · · · · · · · · · · · · · · · ·		
49	Street Freilig Hat Sard Rite/ 24 Griggs Rd. Liston TX, 77021	<b>diress</b>		State ID	30900	U.S. EPA ID N	4.			
11	(713) 676 lity's Phone:					DXC	00895	0461		
9a. HM	and Packing Group (if any))	ding Proper Shipping Name, Hazard Class, ID No	umber,	10. Conta No.	Туре	11. Total Quantity	12. Unit Wt./Vol.		Waste Code	s
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<u>`</u>				and the second second						
	3,									
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1)	marked and labeled/placarded, an Exporter, I certify that the contents	RTIFICATION: I hereby declare that the contents of are in all respects in proper condition for transport of this consignment conform to the terms of the in statement identified in 40 CFR 262.27(a) (if I are	port according to applicate attached EPA Acknowled	ole international and nati Igment of Consent.	tional governn	nental regulations.				
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18. [	Discrepancy									<del></del>
10a.	Discrepancy Indication Space	Quantity Tyl	pe	Residue  Manifest Reference	e Number	Partial Rej	ection		Full Reje	ction
	Alternate Facility (or Generator)			100,000		U.S. EPAID N	lumber			
18c.	Signature of Alternate Facility (or G	Generator)			<del></del> -			Мо	nth Day	Yea
19,1		ent Method Codes (i.e., codes for hazardous was	ste treatment, disposal, a	ind recycling systems)						
- 141	(141		3.			4.				
	Designated Facility Owner or Opera	tor: Certification of receipt of hazardous materials	s covered by the manifes Signal		rn 18a	C 1984	<b>T</b>	Moi	nth Day	Year
A For	n 8700-22 (Rev. 3-05). Previou	s editions are absolute				- 1	*** <b>/</b> =		<del>-13</del> -	47



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

## Transportation Work Ticket

VAM-USA itent: none: 2812305747  CES Environmental Bervices, Inc. ransporter:  gnature  Lewe Frindent Tx. eave CES Yard: 1320  Arrive At Customer: 1430  Segin Loading: 1508	Manifest # : Ticket : Consignee : Signature Arrive At Begin Un	74967 CES Environmental Services, Inc.  Destination/630
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	Finish Ur	nloading: 1730
Finish Loading: 1538	Leave De	stination:
eave Customer: 1545	Arrive At	CES Yard: 1630
Customer PO #: Total H	ours:	CES Unload:
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vet Weight:	Total Wil	es: 62
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White (CES Office)



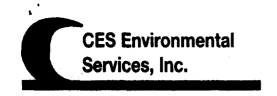
## JOB INFORMATION PROFILE

			<b></b>		A1101		<del>                                    </del>	
	AM PTS (Har Phosphate Li	•						
Customer:	VAM-USA				Driver : E	Sozeman, Do	nald	
Address:	19210 Hardy I	Road			Helper :			
City,State,Zip:	Houston TX,	<u>77073</u>			Date : <u>1</u>	1/3/2008	Time: 2nd	
CES Contact:	<u>() -</u>				Truck # <u>2</u>	<u>84</u>	Trailer # 243	
Job Descr	iption :							
1) Pump out PHC will neutralize and				y Rosemary Hoffart -- uum trailer).	~3,000 ga	llons (VAM (	JSA	
2) Haul load to C	ES and offload	t						
TAKE 1 section of hard	pipe.							
ID#:	74967							
CUSTOME	RINFORMATIO	N						
OPERATION HOU	IRS:	SHIPPING/RE	CEIVI	NG CONTACT:	AFTER	R HOURS CONT	TACT:	
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Close:		Number:				Number:		MAN AND AND AND AND AND AND AND AND AND A
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PPE REQUIRED:	YES	NO		HACSC RI	EOUIRED:	☐ YES	□ NO	
IF YES, WH	AT?			IF	YES, WHA	T?		
CAN CUSTOMER L	OAD US:	☐ YES ☐	NO	<u>w</u> ,	ASHOUT A	NTICIPATED:	☐ YES	□NO
ROPPER PUMP:		☐ YES ☐	NO	BO	X LINER F	REOUIRED	☐ YES	□ NO
LOADING/UNLO TRAILER TY		REAR DOES NOT	BELLY MATTER	R				
BOX NUMBER:	■ The account of the control of the	ma santa en en araban en araban en en en en en en en en en en en en en	to an electron tille per per expressed, i	t to an an artistic control of the c		in - Makkannaka, Percaijaka chikasikaka kuru kecasaka cubakasa	200 miles	
CES OWNS BO	X:	☐ YES ☐	NO	CUSTOMER OWNS BO	<b>X:</b> [	YES N	)	
CES RENTED B	OX:	☐ YES ☐	NO	CUSTOMER RENTED B	<b>ЮХ:</b> [	YES N	0	
AMOUNT OF HOSE	NEEDED:	•		DRUM DOLLY	NEEDED:	_ YES	□ NO	
	SIZE:			PALLET JACK	NEEDED:	YES	□ NO	
	141							

LOADING FROM (i.e. Tank):  SIZE OF FITTING:  TYPE OF FITTING:	CAN CUSTOMER LOAD WITH FORKLIFT YES NO  Note: Pallets are only good if they drive the forklift into the trailer. Otherwise, it is a huge and painful experience for the driver. If pallets are used, then the drums must be shrink wrapped.
FIELD SERVICE WORK  HELPER REQUIRED: YES NO  EQUIPMENT NEEDED:	IF YES, HOW MANY?

Friday, October 31, 2008

Page 2 of 2



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

# **Inbound Load Report**

Job Number :	/496/				
Type of Material:	phosphate liquids				
Job Date:	11/3/2008				
Bill of Lading #:					
Customer:	VAM-PTS				
Gross Weight:					
Tare Weight:		OR	Total Gallons Shipped	<b>i:</b> 2600	
Net Weight:					
Shipping Ir	formation				
Carrier:	CES Environmental S	Services,	Inc.		
Truck Number:					
Trailer Number:					
CES Laborato	ory Use Only		Misc Notes:		
Specific Gravity:			This load had a low ph an		kel, 1,600 ppm.
Pounds per Gallon	:		cost of \$.30/gallon per Al	•	
Temperature:					
Total Gross Gallon	s:				
% Water					
% Solids					
Total Net Gailons:					
(minus water and so	olids)				
Cample Applicate					
Sample Analyst:	feinn	nature)			
Sample Analyst:	(Sign	ului E/	Date	<b>2:</b>	
					<del></del>

### A & B Environmental Services, Inc.

## Invoice

10100 East Freeway, Suite 100 Houston, TX 77029 (713) 453-6060

CES Environmental Services, Inc

Attn: Accounts Payable

4904 Griggs Road

Houston, TX 77021

**BILL TO** 

DATE INVOICE # 10/31/2008 112538

CUSTOMER PROJECT AND NO.

VAM-USA W. Richey Rd. Houston Sample: 10/28/08

Al Longoria

phosphate.

P.O. N	UMBER	TERMS	DUE DATE	DATE REC.	AC	CT. NO.		SAMPLE ID NO.
100	8-62	Due on receipt	10/31/2008	10/28/2008			(	08100766.01
QUANTITY	ITEM CODE		DESCRIPTION	V		PRICE E	4CH	AMOUNT
1	11 TCLP.	11 TCLP Meta Barium, Beryl Lead, Nickel, 3 Day Rush RCI - 3 Day F	lium, Cadmiui Selenium, Sil	n, Chromium,			2.50	225.00 142.50
		PC	STE -14-08	D			1	
Thank you	u for your b	ousine <b>s</b> s.				Tota	1	\$367.50

## Laboratory Analysis Report

Total Number of Pages: 12

Job ID: 08100766



10100 East Freeway, Suite 100, Houston, TX 77029 tel: 713-453-6060, fax: 713-453-6091, http://www.ablabs.com

Client Project Name:

1008-62 VAM-USA W/ Richey Rd Houston, TX

Report To:

Client Name:

**CES Environmental** 

P.O.#.: 1008-62

Attn.

Al Longoria

Sample Collected By: Durim T.

Client Address:

4904 Griggs Rd

Date Collected: 10/28/08

Houston, Texas, 77021 City, State, Zip:

A&B Labs has analyzed the following samples...

Client Sample ID

Matrix

A&B Sample ID

1008-62 / Phosphate Liquid

Liquid

08100766.01

Shautal Caypente!

Released By: Shantall Carpenter Project Manager

Title: Date:

10/31/2008



This Laboratory is NELAP (T104704213-08-TX) accredited. Effective: 07/01/2008; Expires: 06/03/2009

Scope: Non-Potable Water, Drinking Water, Air, Solid, Hazardous Waste

I am the laboratory manager, or his/her designee, and I am responsible for the release of this data package. This laboratory data package has been reviewed and is complete and technically compliant with the requirements of the methods used, except where noted in the attached exception reports. I affirm, to the best of my knowledge that all problems/anomalies observed by this laboratory (and if applicable, any and all laboratories subcontracted through this laboratory) that might affect the quality of the data, have been identified in the Laboratory Review Checklist, and that no information or data have been knowingly withheld that would affect the quality of the data.

This report cannot be reproduced, except in full, without prior written permission of A&B Labs. Results shown relate only to the items tested. Samples are assumed to be in acceptable condition unless otherwise noted. Blank correction is not made unless otherwise noted. Air concentrations reported are based on field sampling information provided

Date Received: 10/28/2008 16:30

#### LABORATORY TERM AND QUALIFIER DEFINITION REPORT



Job ID: 08100766

Date:

10/31/2008

General Term Definition

Back-Wt

**Back Weight** 

BRL

**Below Reporting Limit** 

cfu

colony-forming units

Conc.

Concentration

D.F.

**Dilution Factor** 

Front-Wt

Front Weight

LCS LCSD Laboratory Check Standard Laboratory Check Standard Duplicate

мѕ

Matrix Spike

MSD

Matrix Spike Duplicate

мw

Molecular Weight

Post-Wt ppm

Post Weight parts per million

Pre-Wt

Previous Weight

Q RegLimit

Regulatory Limit

RPD **RptLimit**  Relative Percent Difference

Reporting Limit Surrogate

surr Time Т

TNTC

Too numerous to count

Qualifier Definition

#### LABORATORY TEST RESULTS



Job ID: 08100766

Date 10/31/2008

Client Name:

**CES Environmental** 

Attn: Al Longoria

Project Name:

1008-62 VAM-USA W/ Richey Rd Houston, TX

Client Sample ID:

1008-62 / Phosphate Liquid

Job Sample ID:

08100766.01

Date Collected: Time Collected:

10/28/08

Sample Matrix

Liquid

Other Information:

15:35

Test Method	Parameter/Test Description	Result	Units	DF	Rpt Limit	Reg Limit Q	Date Time	Analys
SW-846 1010	Ignitability (Flash Point)							
	Ignitability	>150	%	1		on an one of the control of the cont	10/28/08 16:45	SG
SW-846 6010C	TCLP Metals							
	Antimony	BRL	mg/L	1	0.04	1	10/31/08 15:56	PGm
	Arsenic	BRL	mg/L	1	0.04	1.8	10/31/08 15:56	PGm
	Barium	0.171	mg/L	1	0.04	100.0	10/31/08 15:56	PGm
	Beryllium	BRL	mg/L	1	0.04	0.08	10/31/08 15:56	PGm
	Cadmium	BRL	mg/L	1	0.04	0.5	10/31/08 15:56	PGm
	Chromium	1.05	mg/L	1	0.04	5.0	10/31/08 15:56	PGm
	Lead	BRL	mg/L	1	0.04	1.5	10/31/08 15:56	PGm
	Nickel	1660	mg/L	100	4	70	10/31/08 16:12	PGm
	Selenium	BRL	mg/L	1	0.1	1.0	10/31/08 15:56	PGm
	Silver	BRL	mg/L	1	0.04	5.0	10/31/08 15:56	PGm
	Vanadium	0.296	mg/L	1	0.04	30	10/31/08 15:56	PGm
SW-846 7.3	Reactive Cyanide							
	Reactive Cyanide	BRL	mg/L	1	25		10/29/08 09:05	KS
SW-846 7.3	Reactive Sulfide							
	Reactive Sulfide	BRL	mg/L	1	25		10/29/08 09:05	KS
SW-846 7470A	TCLP Metals, Mercury							
	Mercury	BRL	mg/L	1	0.0005	0.2	10/29/08 14:42	EG
SW-846 9040C	Corresivity, pH							
	pH	<2	s.u.				10/28/08 16:35	SG



**Job ID:** 08100766

Date:

10/31/2008

Analysis: Ignitability (Flash Point)

Method:

SW-846 1010

Reporting Units: °F

QC Batch ID: Qb08102901

Created Date: 10/28/08

Created By: Sgarcia

Samples in This QC Batch: 08100766.01

Ignitability	>150	>150	•F		20		
Parameter	QCSample Result		11202	PDD.	DDD		()Ha
<ul> <li>Let be training to.</li> </ul>	Luthidithermenterment and the con-						
00 T D	te						

	LCS	LCS	LCS	LCSD	LCSD	LCSD		RPD	%Recovery		
Parameter	Spk Added	Result	% Rec	Spk Added	Result	% Rec	RPD	CtrlLimit	CtrlLimit	12111	Qual
Ignitability	83	86	104	83	86	104	0	20	75-125	$-\Gamma$	



**Job ID:** 08100766

Date:

10/31/2008

Analysis : Corrosivity, pH

Method:

SW-846 9040C

**QC Batch ID**: Qb08102905

QC Type:

Created Date: 10/28/08

Reporting Units:

Samples in This QC Batch: 08100766.01

Created By: Sgarcia

D	21		Е			

рН	12.40	12.37	s.u.	0.24	5		
	QCSample Result	Sample Result	Unit <b>s</b>	RPD	RPD CtrlLimit		Qual
QC Sample ID: 081007	717.01					andra program i describita de la Proposición de Caractería de Caractería de la Caractería de Caractería de Car Caractería de Caractería de Caractería de Caractería de Caractería de Caractería de Caractería de Caractería d	

	LCS	les .	LCSD	LCSD	RPD		<b></b>
Parameter nH	4,00	4.01	Assigned	Kesur	Kes Calluic	1 Olerance	Quai



Job ID: 08100766

Date:

10/31/2008

Analysis : TCLP Metals, Mercury

Method: SW-846 7470A Reporting Units: mg/L

QC Batch ID : Qb08103011

Created Date: 10/29/08

Created By: Egonda

Samples in This QC Batch: 08100766.01

Prep Date: 10/29/08 09:00 Prep By:

Egonda

Digestion:

TCLP Prep:

PB08103008

PB08102821

Prep Method: SW-846 7470A Prep Method: SW-846 1311

**Prep Date:** 10/28/08 16:50 **Prep By:** 

Ksudha

		e:					

Mercury	7439-97-6	BRL	mg/L	1	0.0005		
Parameter	CAS#	Result	Units	D.F.	RptLimit		Qual

QC :				
			CSD	

QC Type: MS and MSD

Morcum	BDI	0.005	0.0047	044	0.005	0.0049	05.4	1.05	35	61-175	
Parameter	Result	Spk Added	Result	% Rec	Spk Added	Result	% Rec	RPD	CtrlLimit	CtrlLimit	Qual
	Sample	MS	MS	MS	MSD	MSD	MSD		RPD	%Rec	
QC Sample ID: 081	.00504.01										



**Job ID:** 08100766

Date:

10/31/2008

Analysis : Reactive Sulfide

Method:

SW-846 7.3

Reporting Units: mg/L

Created By: Ksudha

Samples in This QC Batch: 08100766.01

Sample Preparation: PB08103015

Prep Method: SW-846 7.3

**Prep Date:** 10/29/08 09:00 **Prep By:** 

Ksudha

K	2	L	ı	٧	ı	p	ĸ	3		1	Ĥ	ľ	ē	ij	٤	Ė	U	3	¢	ı	1			1	l	ŧ						

Parameter CAS # Result Units D.F. RptLimit Q		ve Sulfide	DDI	ma/L	1	25	
	ter	eter CAS#	Result	Units	D.F.	Promise to the state of	Qua

QC Type: Duplicate

OC Sample TD: 08100766.01

- 19	QC:	Τy	рe	•	ı	C	Si	an	d I	L,C	SL			. :													



**Job ID:** 08100766

Date:

10/31/2008

Analysis : Reactive Cyanide

Method: SW-846 7.3

Reporting Units : mg/L

QC Batch ID: Qb08103019

Created Date: 10/29/08

Created By: Ksudha

Samples in This QC Batch:

Sample Preparation: PB08103017

**0**8100766.01

Prep Method: SW-846 7.3

Prep Date: 10/29/08 09:00 Prep By:

Ksudha

QC Type: Method Blank		Units			
Reactive Cyanide	Result BRL	units mg/L	D.F.	25	Qual 

QC Sample ID: 08100766.01  QCSample Sample RPD	Parameter  Peactive Ovanide	Result BRL	Result BRL	Units mg/L	RPD	CtrlLimit 20		er en en en en en en en en en en en en en	Qual
	# 1#15.00 Let 1 / 774.00	QCSample	Sample						

Reactive Cyanide	5.0	2.20	44	5.0	2.26	45.2	2,69	20	40-110	
Parameter	LCS Sok Added	LCS Result	LCS % Rec	LCSD Spk Added	LCSD Result	LCSD % Rec	RPD	RPD CtrlLimit	%Recovery CtrlLimit	Qual
QC Type: LCS and LCS	)									



Job ID: 08100766

Date:

10/31/2008

Analysis : TCLP Metals

Method:

SW-846 6010C

Reporting Units: mg/L

**QC Batch ID**: Qb08103139

Created Date: 10/31/08

Created By: Egonda

Samples in This QC Batch: 08100766.01

Prep Method: SW-846 3010A

**Prep Date:** 10/31/08 15:00 **Prep By:** 

Egonda

Digestion: **TCLP Prep:**  PB08103119 PB08102821

**Prep Method:** SW-846 1311

**Prep Date:** 10/28/08 16:50 **Prep By:** 

Ksudha

QC Type: Method Blank			e de la capación de la capación de la capación de la capación de la capación de la capación de la capación de La capación de la capación de la capación de la capación de la capación de la capación de la capación de la cap			
Parameter	CAS#	Result	Units	D.F.	RptLimit	Qual
Antimony	7440-36-0	BRL	mg/L	1	0.1	
Arsenic	7440-38-2	BRL	mg/L	1	0.04	
Barium	7440-39-3	BRL	mg/L	1	0.04	
Beryllium	7440-41-7	BRL	mg/L	1	0.04	
Cadmium	7 <del>44</del> 0- <del>4</del> 3-9	BRL	mg/L	1	0.04	
Chromium	7 <del>44</del> 0- <del>4</del> 7-3	BRL	mg/L	1	0.04	
Lead	7439-92-1	BRL	mg/L	1	0.04	
Nickel	7 <del>44</del> 0-02-0	BRL	mg/L	1	0.04	
Selenium	7782-49-2	BRL	mg/L	1	0.1	
Silver	7 <del>44</del> 0-22 <del>-4</del>	BRL	mg/L	1	0.04	
Vanadium	7440-62-2	BRL	mg/L	1	0.04	

QC Type: LCS and LC										
Parameter	LCS Spk Added	LCS Result	LCS % Rec	LCSD Spk Added	LCSD Result	LCSD % Rec	RPD	RPD CtrlLimit	%Recovery CtrlLimit	Qual
Antimony	2	2.09	105	2	2.10	105	0.48	20	80-120	
Arsenic	2	2.09	105	2	2.10	105	0.48	20	80-120	
Barium	2	1.95	97.5	2	1.98	99	1.53	20	80-120	
Beryllium	2	2.03	102	2	2.03	102	0	20	80-120	
Cadmium	2	2.04	102	2	2.06	103	0.98	20	80-120	
Chromium	2	1.97	98.5	2	1.99	99.5	1.01	20	80-120	
Lead	2	2.04	102	2	2.07	104	1.46	20	80-120	
Nickel	2	1.97	98.5	2	1.99	99.5	1.01	20	80-120	
Selenium	2	2.11	106	2	2.13	107	0.94	20	80-120	
Silver	2	2.14	107	2	2.17	109	1.39	20	80-120	
Vanadium	2	2.00	100	2	2.03	102	1.49	20	80-120	

QC Type: MS and MSD											Jan 1947
QC Sample ID: 08100	734.01										
Parameter	Sample Result	MS Spk Added	MS Result	MS % Rec	MSD Spk Added	MSD Result	MSD % Rec	RPD	RPD CtrlUmit	%Rec CtrlLimit	Qual
Antimony	BRL	2	2.08	103						70-130	
Arsenic	BRL	2	2.09	105						45-138	
Barium	0.447	2	2.30	92.7			l			39-135	
Beryllium	BRL	2	2.02	101						70-130	
Cadmium	BRL	2	2.00	100						56-125	

Refer to the Definition page for terms.



**Job ID:** 08100766

Date:

10/31/2008

Analysis : TCLP Metals

Method:

SW-846 6010C

Reporting Units:

mg/L

**QC Batch ID**: Qb08103139

Created Date: 10/31/08

Samples in This QC Batch: 08100766.01

Created By: Egonda

QC Type: MS and MS QC Sample ID: 0810											
Parameter	Sample Re <b>sult</b>	MS Spk Added	MS Result	MS % Rec	MSD Spk Added	MSD Result	MSD % Rec	RPD	RPD CtrlLimit	%Rec CtrlLimit	Qual
Chromium	BRL	2	1.93	96.4						52-125	
Lead	BRL	2	2.02	101						55-125	1
Nickel	BRL	2	1.96	96.5						70-130	Ì
Selenium	BRL	2	2.09	104						70-130	ļ
Silver	BRL	2	2.11	105						26-148	
Vanadium	BRL	2	1.99	99.5						70-125	

The Chain of Custody is a Legal Document

A & B Labs

# Sample Condition Checklist



Date: 10/31/08

	081007	66	Da	te Received	: 10/	28/2008		Time	Received:	4:30PM		
Client Name	: CES Env	rironment	al									
emperatur	e: 23.0°C		Sa	mple pH:	N/A							
				Ch	eck Po						Yes	No
1. Coole	seal present a	and signed									N/A	
	e(s) in a coole											×
<del></del>	ice in cooler.											×
	e(s) received v	with chain	-of-custo	dy.	······································						Х	<b>†</b>
5. C-O-C	signed and da	ted.					· ·				Х	
6. Sampl	Sample(s) received with signed sample custody seal.								N/A			
7. Sampi	e containers a	rrived inta	ct. (If no	comment).							Х	
Matrix	Water	Soil	Liquid	Sludge	Solid	Cassette	Tube	Bulk	Badge	Food	Oth	er
8.  :			V									]
9. Sampl	e(s) were rece	eived in ap	propriate	container(s	).						Х	
10. Samp	e(s) were rece	eived with	proper p	reservative		~~~			÷			
11. Ali sai	nples were log	ged or lab	eled.	****							Х	ļ
12. Samp	e ID lab <b>els</b> ma	itch C-O-C	ID's								X	
13. Bottle	count on C-O-	-C matches	s bottles 1	ound.				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			X	<u> </u>
14. Sampl	e volume is su	fficient fo	r analyses	requested.				***********			Х	ļ
15. Samp	es were receiv	<b>ed</b> within	the hold	time.		· .				·	X	
16. VOA v	ials completely	y filled.						<u></u>			N/A	
	e accepted.			****	<del></del>				-		X	
	Include action			discrepancie	s/probl	em:						
ampie was ri	ceived without a	a cooler nor	rice.									
			· · · · · · · · · · · · · · · · · · ·									
					7.00							
Danaband bu	: Mperalta					Check in	by/date:	Mperalta	/ 10/28/200	08		
Received by			<del></del>	***************************************								
Received by												

Page 12 of 12

Customer Special Requests/Requirements  Must have PO# //W/ CUNNINS  WHAT # 281-230-5/84							
P.O. Required:		Fuel Surchar 4-hr Minimun		□ N			
	İtem	ion Estimate	CES Cost	Customer Charge			
Transportation - CES			020 0001	\$65.HF 68			
Disposal - Newpark	Fuel surch	arge	.06 gal	current rates .22 gal			
	City of Ho	uston fee	4%	4%			
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4904 Griggs Road Houston TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

# Waste Pre-Acceptance/Approval Letter

Date 10/21/2005

Dear Rosemary Hoffart

Thank you for choosing CES Environmental Services, Inc. for you waste disposal and/or recycling needs. The following waste stream has been approved at our facility in Houston, TX. If the waste received does not conform to the profile, then rejection or additional charges may apply.

CES Profile # 1165

**Generator: VAM-PTS** 

Address: 19210 Hardy Rd

Houston, TX 77073

#### Waste Information

Name of Waste: Phosphate Liquids TCEQ Waste Code #: 00021031

Container Type: Truck

**Detailed Description of Process Generating Waste:** 

Neutralized qaste phosphating liquids

Color: Tan/Green

Odor: Mild Acidic

**pH:** 3-11

Physical State: Liquid Incompatibilities: None

Safety Related Data/Special Handling:

None

If you have any questions concerning this approval and/or the conditions, then please feel free to contact our office at (713) 676-1460.

Thank you,

Matt Bowman, President CES Environmental Services, Inc.



4904 Griegs Road Phone: (713) 676-1460

Houston, TX 77021 Fax: (713) 676-1676

http://www.ocsenvironmontal.com

TCEQ Industrial Solid Waste Permit No: 39048
U.S. EPA ID No: TXD088950461 ISWR No: 385 ISWR No: 30900

SECTION 1: Conc	rates lafarmatica		•	
Company:	VAM-PTS			
Address:	19210 Hardy Road			
City, State, Zip: Contact:	Houston, TX 7707	3	Title:	GHA'S Manager
Contact: Phone No:	(381) 230- 5747		Fax No:	(281) 2.30 - 574 L
740se No: 24/hr Phone:	(13) 416-7140		_ 184 1104	12817 2300 3 / 14
U.S. EPA I.D. No:	TXD991304155		•	
State L.D.	33140		SIC Cede:	
Company: Address:	. Informațion — 🗵 S	ame as Above		
City, State, Zip:				
Contact:		Title:		
Phone No:		Fax No;	-	
SECTION 3: Gener	al Description of the	Waste		
Name of Waste: Phy Detailed Description		ing Waste: <u>Neutralized was</u>	te Bhosohating Le	<del>ruda</del>
Physical State:	☑ Liquid	Sludge [	Pawder	
•	☐ Solid	☐ Filter Cake ☐	Combination	
Color: Tan/Green	O.	Mor: Mild Acrid		
Specific Gravity (we	ter−1): ∐	Dennity: 9 0 lbs/gal		
Layers:	Single-phase	Multi-phase		
Container Type: Container Size:	☐ Drum	Tote 🗵	Truck 2000 gai	Other (explain)
Frequency:	☐ Washiy	⊠ Monthly □		<b>D</b> . <b>V</b>
Number of Units (co			Quarterty	☐ Yearly
Texas State Waste C		Other: 02 103 I		
Proper U.S. DOT SA	ipping Name:	Non-Regulated		
Clam: N/A	UN/N	A: NA	PG: N/A	RO: N/A
	5.4.0			RQ: N/A
Flash Paint	Hq	Reactive Suifides	Rescrive Cyr	Inides Solids
> 200	рН 3-11	Ome/	Omg/I	<5%
Oil&Greese	TOC	Zinc	Copper	Nickel
NDmg/i	NOmg/I	NDmg/I	NDmg/I	400mu//

SECTION 4:	Physical and	d Chemical Date

COMPONENTS TABLE	Concentration	Units
The waste consists of the following materials	Rungos are acceptable	OF %
Phosphating Liquids	95-96	9%
Precipitates salts from neutralization	3-5	%

#### SECTION 5: Safety Related Data

If the handling of this waste requires the use of special protective equipment, planse explain.

### SECTION 6: Attached Supporting Documents

List all documents, notes, data, and/or analysis attached to this form as part of the waste approval package. Analytical

### SECTION 7: Incompatibilities

Planse list all mecompatibilities (if any):

None

#### SECTION A: Generator's Knowledge Documentation

Laboratory analysis of the hazardous waste characteristics, listed below, WAS NOT PERFORMED hased upon the following governor knowledge:

TCLP Metals:

See Analysis

TCLP Volntiles: TCLP Semi-Volntiles:

No organics are part of penerating process
No organics are part of generating process

Reservity:

See Analysis

Corresivity:

See Analysis See Analysis

#### SECTION 9: Generator's Certification

The information contained herein is based on agenerator knowledge and/or analytical data. I hereby certify that the above and attached description is complete and accurate to the hest of my knowledge and ability to determine that no deliberate or willful omissions of composition properties exist and that all known or suspected hazards have been disclosed. I certify that the materials tested are representative of all materials described by this document.

Printed Name/Title: Rosemany Hoffary/EHA'S Manager:		
CES USE (IN).1 (NO NOT WRITE IN THIS SPACE)		
Compliance Officer Balbaluthanger	Addinopal Information:	
Detc 10-21-05- Approved Rejected		
Approval Number: 1165		

SE	CTION IP: Waste Receipt Classification Vader 40 CPR	437	
is t	this material a wasteweier or wisteweier sludge? 🛭 YES	Ом	
lf.	Yes', complete this section.		
PL	EASE CHECK THE APPROPRIATE ROX. IF NO APPR	OPRIATE CATEGORY	Y, GO TO THE NEXT PAGE
Men	le Subcutteury: Subpurt A		
	Spent electroplating baths and/or sludges Metal finishing rinse water and sludges Chromate water Air pollution control bluw down water and sludges Spent anodizing solutions Incineration wastewaters Waste liquid mercury Cyanide-containing wastes greater than 136 mg/l Waste acids and house with or without metals Clausing, rinsing, and surface preparation solutions from at Vibratory deburring wastewater Alkaline and acid submans used to clean metal parts or equ		riag operations
Que:	Sintenespery: Subpart B		
	Used oils  Qil-water emulsions or mixtures  Lupricants  Coolents  Contaminated groundwater clean-up from perfoleum source  Used petroleum products  Oil spill clean-up  Bilgs water  Rinse/wash waters from petroleum sources  Interceptor wastes  Off-specification fuels  Linderground storage remediation waste  Tank clean-out from petroleum or oily sources  Non-contact used glycols  Aqueous and oil mixtures from parts cleaning operations  Wastewater from oil bearing pamt washes	<b>PS</b>	
Qoç.	<u> Price Subcaternory:</u> Subpart C		
	Landfill leachase Contaminated groundwater clean-up from non-patroleum se Solvent-bearing wastes Off-specification organic product Still bottoms Byproduct waste glycol Wastewater from paint washes Wastewater from adhesives and/or epoxics formulation Wastewater from organic chemical product operations Tank clean-out from organic, non-petroleum sources	Durces	

CES Environmental Service

(1)	if the	waste cumbing oil and grease at or in excess of 190 mg/L, the whole should be classified in the oils succelegory.
(2)	II the	waste contains oil and grease less than 100 mg/L, and has any of the pollutants listed below in concentrations in excellences listed below, the waste should be classified in the metals subcategory.
	Chror Copp	num: 0.2 mg/L hium: 8.9 mg/L et: 4.9 mg/L i: 37.5 mg/L
(3)		waste contains ail and grease less than 100 mg/L, and does not have concentrations of cadmium, chromium, coppur, ( above any of the values listed above, the waste should be classified in the organics subcategory.
		Metals Subcategory
		Oils Suncaregory
		Organica Subcategory

#### SECTION 11: Additional Instructions

If you cannot determine the correct subentegory in Section 9 and you did not furnish data for the concentration of Cadmium. Chromium, Copper, Nickel, and Oil and Grosse, CES will send offsite to a commercial laboratory a sample to determine these concentrations. This will be prior to acceptance. The generator will be responsible for the cost of the analysis.

## Mercury Environmental Services, Inc.

6913 HWY 225, Deer Park, TX 77536 Phone: (281)-476-4534 Fax: (281)-476-4406

**CES Environmental Services** 

4904 Griggs Rd Houston, TX 77021 Phone: (713) 676-1460 Fax: (281) 676-1676

Attn: Sean Easton

- CERTIFICATE OF RESULTS -

MES Lab#:

5100300

Client Sample ID:

**VAM PTS Phosphate Liquids** 

**Extended ID:** 

VAM-PTS / N Houston

Sample Collect Date: 10/10/2005 @ 11:15:00 AM

Sample Type:

Grab

Sample Receipt Date: 10/10/2005 @ 2:15:00 PM

Test Group / Method					
Reactivity, Recoverable Hydroge					Analyst: AM
Method: 7.3.3.2	MDL		Result	Units	Date / Time
Hydrogen Cyanide	0.25		< 0.25	mg/kg	10/14/2005 / 4:25 PM
Reactivity, Recoverable Hydroge	n Sulfide				Analyst: AM
Method: 7.3.4.2	MDL		Result	Units	Date / Time
Hydrogen Sulfide	0.25		< 0.25	rng/kg	10/14/2005 / 4:25 PM
CORROSIVITY: pH					Analyst: RL
Method: SW-846 9045	MDL		Result	Units	Date / Time
pΗ			2.75		10/11/2005 / 2:00 PM
IGNITABILITY					Analyst: CK
Method: SW-846 1010	MDL	RL	Resuit	Units	Date / Time
Flashpoint		150	>150	deg F	10/14/2005 / 3:30 PM
Total Petroleum Hydrocarbons S	olid				Analyst: HDG
Method: TNRCC 1005	MDL		Result	Units	Date / Time
C6 - C12 Hydrocarbons	5		< 5	mg/L	10/11/2005 / 9:04 PN
>C12 - C28 Hydrocarbons	5		41	mg/L	10/11/2005 / 9:04 PN
>C28 - C36 Hydrocarbons	5		5	mg/L	10/11/2005 / 9:04 PN
Total TPH	15		46	mg/L	10/11/2005 / 9:04 PM
TCLP Metals (11) Method: SW-846 6010B	MDL	RL	Result	Units	Analyst: DCW Date / Time
Antimony	0.032	1	< 0.032	mg/L	10/12/2005 / 5:43 PM
Arsenic	0.014	5	< 0.014	mg/L	10/12/2005 / 5:43 PN
Barium	0.0005	100	0.143	mg/L	10/12/2005 / 5:43 PM
Beryllium	0.0005	0.08	H 0.136	mg/L	10/12/2005 / 5:43 PN
Cadmium	0.002	1	< 0.002	mg/L	10/12/2005 / 5:43 PM
Chromium	0.002	5	0.894	mg/L	10/12/2005 / 5:43 PM

Report Date: 17-Oct-05

Page 1 of 2

#### - CERTIFICATE OF RESULTS -

MES

MES Lab#:

5100300

Client Sample ID:

VAM PTS Phosphate Liquids

Extended ID:

VAM-PTS / N Houston

Sample Collect Date: 10/10/2005 @ 11:15:00 AM

Sample Receipt Date: 10/10/2005 @ 2:15:00 PM

Sample Type:

mg/L

Grab

Lead Nickel Selenium

Method: SW-846 7470A

0.003 70 0.024 1 0.002 5

5

0.005

H 345 0.928 0.783 ma/L mg/L mg/L mg/L 10/12/2005 / 5:43 PM 10/12/2005 / 5:43 PM 10/12/2005 / 5:43 PM

10/12/2005 / 5:43 PM

**TCLP Mercury** 

Vanadium

0.002

0,107

Result

< 0.005

10/12/2005 / 5:43 PM

Analyst: DCW Date / Time

Mercury

Silver

MDL 0.0002

0.2

RL

< 0.0002 mg/L

Units

10/12/2005 / 3:48 PM

Flags: H: Exceeds "High Limit" L: Below "Low Limit" RL=regulatory limit

Holland D. Gilmore, Laboratory Director

Monday, October 17, 2005

**Date** 

Report Date: 17-Oct-05

Page 2 of 2

5100300

#### MERCURY ENVIRONMENTAL SERVICES QA/QC REPORT

MES

ANALYTES	METHOD TPH1005	MB mg/kg		CCV %REC	MS %REC	MSD %REC		
C6-C12 C12-C28		< 4 < 8		98.7 98.8	89.1 101.1	84.2 90.3		
ANALYTE	MB mg/L	LCS %REC	LCSD %REC		RPD		CCB mg/L	CCV %REC
Antimony	< 0.005	100.6	105.1		4.37		< 0.005	107.7
Arsenic	< 0.002	101.0	99.2		1.80		< 0.002	99.0
Barium	< 0.0002	108.0	103.9		3.87		< 0.0002	98.3
Beryllium	< 0.0002	101.9	101.6		0.34		< 0.0002	102.5
Cadmium	< 0.001	104.3	106.5 106.0		2.14		< 0.001	99.4 101.7
Chromium	< 0.001 < 0.002	108.0 104.7	104.0	•	1,82 0,70		< 0.001 < 0.002	97.0
Lead Mercury	< 0.002	89.0	89.5		0.76		< 0.002	102.0
Nickel	< 0.001	103.5	100.5		2.94		< 0.0002	98.9
Selenium	< 0.024	82.3	77.4		6.114		< 0.024	100.9
Silver	< 0.001	109.4	105.4		3.72		< 0.001	102.2
ANALYTE	STD	ORIG		DUP		RPD		·
Flashpoint	82°F	> 150°	<b>=</b>	> 150%	F	0.00		
ANALYTE	BUFFER 7.0	ORIG	DUP	RPD				
На	7.0	7.52	7.44	1.07				
ANALYTE		ORIG mg/kg	DUP mg/kg	RPD				
Reactivity as I	lydrogen Sulfide	< 0.25	< 0.25	0.00				
ANALYTE		ORIG mg/kg	DUP mg/kg	RPD	STD %REC		:	
Reactivity as I	lydrogen Cyanide	< 0.25	< 0.25	0.00	95.5			

— Mercury Environmental Services, Inc. —

5100300 Page 2

#### **QA/QC REPORT CONTINUED**

MES

Key to QA Abbreviations

MS=Matrix Spike MSD=Metrix Spike Duplicate RPD=Relative Percent Deviation MB=Method Blank

LCS=Laboratory Control Standard CCV=Continuing Calibration Verification CCB=Continuing Calibration Blank Rec≖Percent Recovery

Holland D. Glimore / Laboratory Director

October 17, 2005

- Mercury Environmental Services, Inc. =

Customer Special Request	ts/Requirements	
	el Surcharge:	□ N
Job Estima		Page 1
Item	CES Cost	Customer Charge
TRANSPORTATION - CES		\$69.00 / HOUR
FUEL SURCHARGE		CURRENT RATE
DISPOSAL - (CES) PHOSPHATE LIQUID (Newpark) " "	S	\$0.22 / GALLON \$0.25 / GALLON
4% CITY OF HOUSTON	4%	4%
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	Custom	er Special Req	uests/Requi	rement	8	
P.O. Required:  4% City of Houston Fee:	I I		Fuel Surcha 4-hr Minimu		✓ Y ✓ Y	□ N □ N
		Job Est	imate			
BDANGBORMANION CEG	Item			CE	S Cost	Customer Charge
FUEL SURCHARG						\$69.00 / HOUR CURRENT RATE
DISPOSAL - (CES)		HOSPHATE LIQ	UIDS			\$0.22 / GALLON
(Newpark)		" "	0100			\$0.25 / GALLON
4% CITY OF HOUSTON		·			4%	4%
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Customer Special Requests/Re	quirements	
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P.O. Required: Y V N Fuel Sure 4% City of Houston Fee: Y Y N 4-hr Min		□ N
Job Estimate	T cng c	
Item TRANSPORTATION - CES	CES Cost	\$69.00 / HOUR
FUEL SURCHARGE		CURRENT RATE
DISPOSAL - (CES) PHOSPHATE LIQUIDS		\$0.22 / GALLON
(Newpark) " "		\$0.25 / GALLON
4% CITY OF HOUSTON	4%	4%
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Customer Special Requests/Requ	uirements	
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Job Estimate	CES Cost	Customer Charge
TRANSPORTATION - CES		\$69.00 / HOUR
FUEL SURCHARGE		CURRENT RATE
DISPOSAL - (CES) PHOSPHATE LIQUIDS		\$0.22 / GALLON
(Newpark) " "		\$0.25 / GALLON
4% CITY OF HOUSTON	4%	4%
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CONFIDENTIAL

Profit & Loss Sheet

CONFIDENTIAL

Billing/AP Information		Salesperson:	Joe Cam	P
Name: YAM-USA		Assigned:	X Una	ssigned:
Contact: Kichand Godfi			lyon lung n	Allan C
	oad I	Folder I.D.#	ram wam-n	vilwi
HOUSTON, XX OF	1044	Job Contact	$\alpha$	hadhu
Phone: 7/3-303-9934			Phone 7	12-3/2-9921
Fax: richand goodfree	, Rvamusa.		Fax	same
P.O. Required: Y.City of Houston: Y.C.		Füels 4-höör		N.
Base Oils Black Oils Light Ends	THE RESULT OF THE PARTY OF THE	Emulsion Oils (>	70% oil) Emulsion	n Oils (50%-70% oil)
item	Vendbr	Estimate Profile #	CES Cost	1 Customer Charge
Management of oily Transportation	Water	3006	\$	#1.25/gallon #70/hu+FSC
Co	ustomer Specia	l Request/Requi	rement	

CONFIDENTIAL

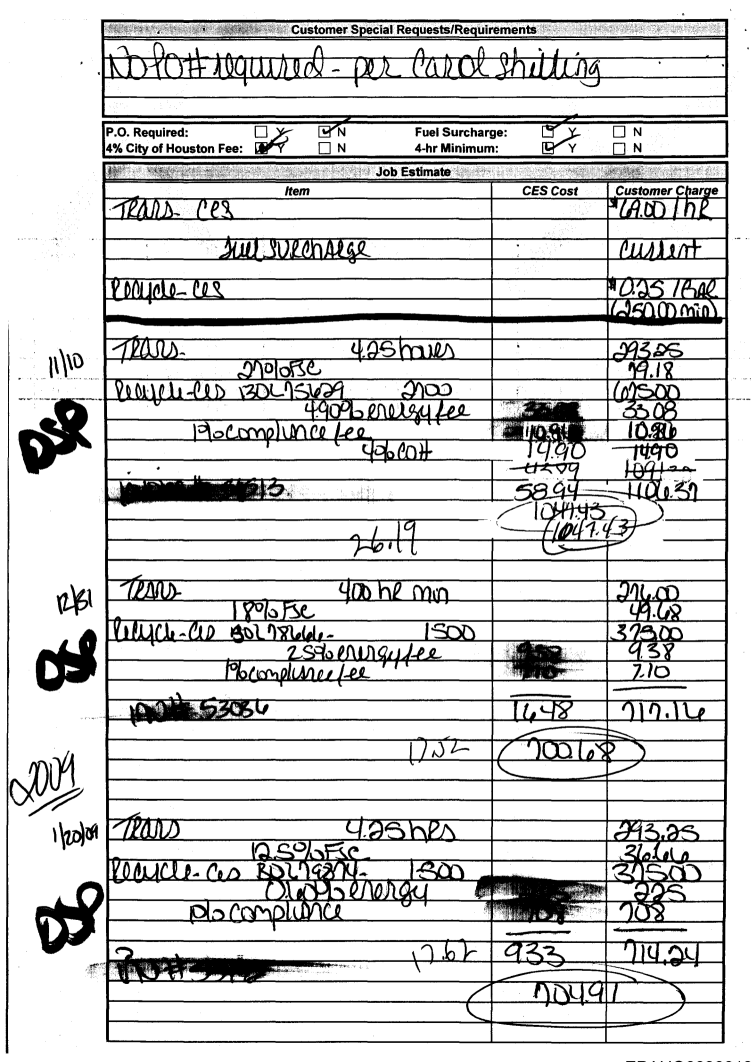
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NO PO # REQUIRED - PER	CAROL SHILLING			
P.O. Required:  4% City of Houston Fee:	Y MN	Fuel Surcharg 4-hr Minimum		□ N □ N
		Estimate		
Transportation CEC	Item		CES Cost	Customer ( \$69.00 /
Transportation - CES Fuel Surcharge	•			Current
Recycle - CES	Oily Water		<u> </u>	\$0.25 /
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PROB- POUJUL-COD BOX	90FIC	200		200.00
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P.O. Required:  48 City of Houston Fee:    Y		Customer Special Requests/Requir	ements	
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10 09   1200 - 425 her 2/3.25   2640   750.00   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/10   10/1		10/4000/0000		35000
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4% City of Houston Fee: TY IN 4-hr Minimu  Job Estimate  TRANS-CES  PECYCO-CES  Commission- Kevin White  POH  TRANS-CES  Commission- Kevin White  POH  TRANS-CES  Commission- Kevin White  POH  TRANS-CES  Commission- Kevin White  POH  TRANS-CES  Commission- Kevin White  POH  TRANS-CES  Commission- Kevin White  POH  TRANS-CES  Commission- Kevin White  POH  TRANS-CES  Commission- Kevin White  POH  TRANS-CES  Commission- Kevin White  POH  TRANS-CES  Commission- Kevin White  POH  TRANS-CES  Commission- Kevin White  POH  TRANS-CES  Commission- Kevin White  POH  TRANS-CES  Commission- Kevin White  POH  TRANS-CES  Commission- Kevin White  POH  TRANS-CES  Commission- Kevin White  POH  TRANS-CES  Commission- Kevin White  POH  TRANS-CES  Commission- Kevin White  POH  TRANS-CES  Commission- Kevin White  POH  TRANS-CES  Commission- Kevin White  POH  TRANS-CES  Commission- Kevin White  POH  TRANS-CES  Commission- Kevin White  POH  TRANS-CES  Commission- Kevin White  POH  TRANS-CES  Commission- Kevin White  POH  TRANS-CES  Commission- Kevin White  POH  TRANS-CES  Commission- Kevin White  POH  TRANS-CES  Commission- Kevin White  POH  TRANS-CES  Commission- Kevin White  POH  TRANS-CES  Commission- Kevin White  POH  TRANS-CES  Commission- Kevin White  POH  TRANS-CES  TRANS-CES  TRANS-C	CES Cost	Sup. 25/ \$ 0.25/ \$ 0.25/ \$ 250.00 min 3 102.25 302.25 302.25 250.00 min 250.00 min 250.00 min 250.00 min
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Pott Trans- Kevin white.  Pott Trans- 5.25 hours  2095 FSC 1050 Gas  Indicate 100 Gas 52535 - 400 Gas  Pott 21800 - 1400 hrs  1400 hrs  1400 hrs  1400 hrs  1400 hrs  1400 hrs  1400 hrs  1400 hrs  1400 hrs	10%	\$ 0.25/ \$ 0.25/ \$ 250.00 min 3 (2.25) 3 (2.25) 3 (2.25) 4 (2.25) 4 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2.25) 6 (2
Commission- Kevin White  POH TROWD- 5.25 hours  APRISEC  VUYCU-CO KOI SOLOTO- (150)  TOND- 400 hrs  PULLICIO-CON SOL 5 2535 - 4044pls  THE ANALOM SOLOTO- 1400	10%	362.25 72.45 250016 
Commission- Kevin White  POH TROWD- 5.25 hours  APRISEC  VUYCU-CO KOI SOLOTO- (150)  TOND- 400 hrs  PULLICIO-CON SOL 5 2535 - 4044pls  THE ANALOM SOLOTO- 1400	10%	362.25 72.45 250016 
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2095FSC VULLUL-COS KOL SOLOGO. (1509A)S  INDICER  INDICER  IND-  ZOND FSC.  ULLUCIO SOL 5 2535 - YOUYALS  INDICER  INDIC		9760 55.20 250.w(m
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100 100 100 100 100 100 100 100 100 100		9760 55.20 250.w(m
20# 7/MD- 4:00 mes 20h Fsc. 14:05 14:05		9760 55.20 250.w(m
POH TIMD- 4.00 MPS PULLICU-CON SOL 5 2535 - 40040ls		55.20 280.00(m
200h Fsc. Pullicula con 301 5 2535 - 4004pls  14,57		55.20 280.00(m
200h Fsc. Pullicula con 301 5 2535 - 4004pls  14,57		55.20 280.00(m
200h Fsc. Pullicula con 301 5 2535 - 4004pls  14,57		55.20 280.00(m
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MUCO A 700 - 15-16		606.20
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P.O. Required:	ge: 📳 Y	□ N
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Job Estimate	justi sa kabutatén kacama	istoria (alternativa)
ltem	CES Cost	Customer
TRANS-CES		768.
Perulo-CES		\$0.25
Terupo CES		350,006
Commission Heavy White	10%	
104 5441		
TRANS- 4 hour min		9390
1800 FSC		18.91
Pecycle-Ces 30139785- 2009915		250.0
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7000- 4 hour Min		272.0
18010 FSC		48.9
Vilucle-Ces 1802 40195-1000		<i>250.</i> 0
(A)		570.
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Look		
TEND- 475 hoves		2020
2090 FC	<del></del>	13/3/
100x10-CON KN WIND 1100		205
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P.O. Required:  Y	Fuel Surcharge N 4-hr Minimum:	: P Y	□ N
	Job Estimate		
item		CES Cost	Customer Charge
TRANS-CES			768./hr.
Pecylo-CES			\$0.25/6N
·			(250. nen)
Commission. Kevin u	hite	10%	
2 4			
PO# 50488			
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10	% F3C 3383 5009	· · · · · · · · · · · · · · · · · · ·	125 00
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mmission - Luvin w	hite	39.70	45310
		52.32	755.14
4		400.82	-> Clelo %
POT			
POTE -	400 hp		27200
109/5			43.52
Verycle - Ces ROL	19334 400g	NY (V)	100.00 a
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		20.00	415.50
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1690 PSC	n min		12.00
100404-CUS 1302 3648	72-5009		920,00 W
Invoice # 32559	(No)	<u>.                                    </u>	1545,52

P.O. Required:	Fuel Surcharge:	TY Y	□ N
4% City of Houston Fee: Y N	4-hr Minimum:	DY Y	I N
	Estimate	Benedict Holland France	
TP 10 5 - C 55		CES Cost	Customer
TRANS-CES			7 20.7
Pecuplo-CES.			\$0.25
Commission- Kevin White		1040/5%	
0-4-60408			<del> </del>
Po# 50425	161		2-1
	Fuel		306. 48.
	500 G		625
Commission - Kenin W.		46.55	
		46.55	979.
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- TOADG- C. L 165	OHRS 3	390.00	408
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Recycle-CES BOLDISZ9 3.5	im		238
1690 FULL	2		38.
Pecule-CES BOL 21536 .	5000 9.	<del></del>	1250
Kerein W. Commission		46.24	
		63.54	2///
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<del></del>		32-35	690
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4% City of Houston Fee: Y N 4-hr Minimum: Y N  Job Estimate  Item CES Cost Customer Cha		<del></del>	
CES Cost   Customer Char   TRANS-CES   TAS. / h.   Peccuplo-CES	P.O. Required:		<del>_</del> ,
TRANS-CES  Fecuplo-CES  Commission - Kevim White  102/51a  POBOPRIST-OD  TRANS-CES 101 4/R nin  30.25/6  PROS-CES 101 4/R nin  20.80  Receptor CES BOL1294 1500 gal  Commission - Kevim W.  13.50 655.80  (579.30) 7/672  PO#  TRANS-CES 278 4/h min  14 90 FUL  Receptor CES BOL151118 O(W) 12456  COMMISSION - Receive W.  33.57  COMMISSION - Receive W.  33.57  70%  PO\$  PO\$  TRANS-CES 284 4/HE TIN  14 90 FUL  Receptor CES BOL15671 900 Gal  Receptor CES BOL15671 900 Gal  Commission - Hevin W.  24.25  34.25  34.25  521.40	Job Estimate	gi yik (jiyakaca ratika Ayaki)	de Archier este en re
Post 09159-00  TRANS-CES 101  4/1k ain  3/6-00  TRANS-CES 101  Commission - Kevin 4).  PO#  PO#	ltem	CES Cost	Customer Cha
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Commission - Kevin White 102/5%  PO# 09259-00  TRANS-CES 101 4/R min 26.80  Recycle-CES BOL 17974 1500 gal 375.00  Commission - Kevin W. 63.50 -			
PO#OFR.59-00 TRANS-CES 101 4/1/2 min 36.00 Receptor CES BOL 12914 1500 gal 375.00 Commission - Kenim W. 63.50	Periglo-CES		\$0.25/6
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Pot TRANS-CES 278 14 40 fuel Recycle-CES BOLISING O/W 12456 311, 25 Commission - Kenin W. 33.57	Po#		
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4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

## Invoice

Date	Invoice #
7/2/2009	57396

COPY

Bill To: VAM USA Company

Attn: Accounts Payable 19210 East Hardy Road Houston, TX 77073

		P.O. No.	Terms	Pro	oject
	· -	Net 30			
Quantity	Description	1	Manifest #	Rate	Amount
4	06/30/09 Transportation services by CES @ \$69	0.00 per hour		69.00	276.00
:	9.5% Fuel Surcharge		<u>.</u>	26.22	26.22
2,800	Recycling of hydrocarbon and water m	nixture @ \$0.25 per gallon	BOL 88372	0.25	700.00
	1% Compliance Fee			10.03	10.03
	CES job #88372				
Ve appreci	ate your business!		Subtotal		\$1,012.2:
	ate Payment Policy: Any unpaid balances begining on the 30th day after the count is due will accrue a per annum interest rate of 7.5%, unless otherwise ated in a formalized contract.		Sales Tax (8.25%)		\$0.00
			Total		\$1,012.25



Bill Of Lading #:

88372

Services, Inc.	CES Environme	ental	
	Services, Inc.		
Folder ID . MANDER Starte Booth			

older	ID :		7	VAM-PTS Hardy	Re
		*** *	- 1	Marks Pathi Milaton	ä.

Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic

SHIPPED FROM: This is to certify that the above-named materials ar VAM-USA 11a) HOU-1061 19210 Hardy Road 116) Houston, TX 77073 11c) (281) 230-5781 11c)

The properly described below, in apparent good order, except as noted (condition of packages unknown), marked, consigned, and destined as indicated below, which said center (the word center being understood throughout this as meaning any exson or corporation authorized to be in persession of the properly under the control) agrees to carry is its unusual place of delivery at said destination. If it makes it is not, otherwise to deliver or another center on the route to said destination. This Bill of Lading is a receipt for goldale it is not of facility as contract of carriage. It is makes by series and over all or any portion of said route to destination, and as to each party and line interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between and carrier or intermediany.

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges offwar than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the lime of shippment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to:

**CONSIGNED TO:** 

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

**CARRIER:** 

CES Environmental Services, Inc.

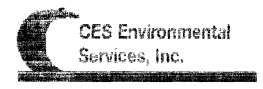
4904 Griggs Rd.

Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipmant moves between to ports by a carrier by water, the law requires that the Bill of Lading shall sale whe

Intermodal Certificate: All information regulated by Federal Highway Administration regulations at 49 CFR 390.540 Implementing the Intermodal Safe Container Act of 1992 is set forth on the face of this bill of lading. The shipper name herein is the tendering party.

Haz	Container		Total	Unit						nd Exceptions
	No.	Туре	Quantity	₩t/Vol						
No	1	ТТ	2800	G	Recyclable hydrocarbon and wa	ater mixture				
No										
No										
No										
Shij	per:	VAM-L	ISA							
Per	:07	PAN	Joube	eR7	Signature: Jan Jouled	_ Date : _ 6-34 9				
	-				vices, Inc.					
Per	:20	n Ald,	Sorem	1n_	Signature: Donald Sozeman	_ Date: 6-30-69				
					nmental Services, Inc.					
Per	: <u>Al</u>	Long	) ov: A	-	Signature :	Date: 6-30-09				
Whit	e (General	or Return	Copy)	Yellow	(Transporter Copy) Pink (Receiving Facility Copy)	Golden Rod (Generator 1st Copy)				



4904 Griggs Road Houston, TK 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

#### Transportation Work Ticket

	YAM-PTS ( Bulk-Only \	Hardy Road) Nater		÷	
Date:	6/30/2009	alle den steppe person de servicio, e el el colonida de servicio del del colonida del del del del del del del del del del	Manifest # :		
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Phone:	2812305781		Consignée :	CES Environ	mental Services, Inc.
Transport		ronmental Services			
Signature	Hear	Joulet	Signature	6	
Leave CE	S Vard:	0645	Arrive At	Destination	10915
Arrive At	Customer:	6730	Begin Un	loading:	6959
Begin Lo	ading:	0737	Finish Un	iloading :	1030 - stoptim
Finish Lo	ading:	0810	Leave De	stination:	1245
Leave Cu	istom <b>er</b> :	0817	Arrive At	CES Yard:	0915
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4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

### Invoice

Date	Invoice #
6/16/2009	56959



Bill To:

VAM USA Company Attn: Accounts Payable 19210 East Hardy Road Houston, TX 77073

		P.O. No.	Terms	Pro	oject
	·		Net 30		
Quantity	Description		Manifest #	Rate	Amount
5.25	6/06/09	00 m on hour		69.00	262.25
3.23	Transportation services by CES @ \$69.	ov per nour		69.00	362.25
	9.5% Fuel Surcharge			34.42	34.42
1,045	Recycling of hydrocarbon and water mi	ixture @ \$0.25 per gallon	BOL 87169	0.25	261.25
	1% Compliance Fee			6.58	6.58
i					
	CES job #87169			:	
We appreci	ate your business!		Subtotal		\$664.50
account is d	ent Policy: Any unpaid balances begining on lue will accrue a per annum interest rate of 7		Sales Tax (8	.25%)	\$0.00
stated in a formalized contract.			Total		\$664.50

Bill Of Lading #:

87169

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1	Servi	000	Inc	7
- 3	 OCI TI	LUD	1117	• ^V

PA	041	
	676	

VAM-PTS (Hardy Road) Bulk-Olly Waler

Original – Shipper Provided Short Form Straight Bill of Lading – Not Negotiable – Domestic

SHIPPED FROM:

VAM-USA 19210 Hardy Road

Houston, TX 77073

230-5781

This is to certify that the above-named materials ar

11a) HOU-1061

11b)

11c)

11c)

The property described below, in apparent goes order, or cept as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said content property under the contract) agrees to carrier (the word content being understoods woughout this as meaning any person or corporation suitnoteed to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination. This till of Lading is a receipt for goods; it is not of itself a contract of carriege. Its mutually agreed, as to each carrier of all or as to any said over all or any sortion of said route to destination, and as to each party any time interesting in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shapper and carrier or intermediacy.

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to Shipper or the "Billed to Shipper or the "Billed to Shipper or the "Billed to Shipper or the "Billed to" party and set to the height bill submitted to Shipper or the "Billed to" party and set to:

**CONSIGNED TO:** 

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

**CARRIER:** 

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a certier by water, the law requires that the Bill of Lading shall state whether it is "carrier's or shipper's water."

Intermodal Certificate: All Information required by Federal Highway Administration regulations at 49 CFR 390.540 implementing the Intermodal Bare Container Act of 1997 is set forth on the face of this bill of lading. The shippin name herein is the tendering party.

Haz	Conf	einer	Total	Unit	Description of Materials, Special Marks, and Exceptions
	No.	Туре	Quantity	ty Wt/Vol	
No	1	TT	1049	<b>5</b> G	Recyclable hydrocarbon and water mixture
No					
No					
No					

Shipper: VAM-USA

Per: ()Zean T. Jouber/Signature:

Team occlos Date: 6-6-09

Carrier CES Environmental Services, Inc.

Per: TOIANGO MORE Signature:

Holando Mara

Date: 06-06-09

Receiving Facility CES Environmental Services, Inc.

Per: Al Langaria

Signature :

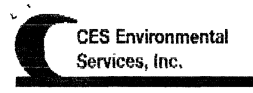
Date: C/C/05

White (Generator Return Copy)

Yellow (Transporter Copy)

Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)



Transportation Work Ticket

Folder ID	Bulk-Oily Water		
Date:	6/6/2009	Manifest #:	
	VAM-USA		
Client:		Ticket:	87169
Phone:	2812305781	Consignee :	CES Environmental Services, Inc.
Transport	CES Environmental Services, Inc. er:	CVIISIGIICU	
Signature	m (Y)	Signature	
Leave CE	Syard: 6:45 Au	Arrive At	Destination
Arrive At	Customer: 7530 pm	Begin Unl	oading:
Begin Lo	ading: 9:15 AM	Finish Un	loading : <u>      200</u>
Finish Lo	pading: 9-50 Am	Leave De	stination:
Leave Cu	ustomer: 10-00 AM	Arrive At	CES Yard: 10255 A
Custome	Total	Hours:	CES Unload:
Gross W	eight:	Ending C	dometer: 286542
Tare Wei	ght :	Begining	Odometer: 286472
Net Weig	ht:	Total Mil	T7 6
Driver :	Molando Morales Tran	ctor # : 29	₹ Tote # :
	Walando Moral Tra		
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4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460

Fax. (713) 676-1676

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill	T'A.
DIII	1 U.

VAM USA Company Attn: Accounts Payable

19210 East Hardy Road Houston, TX 77073

### **Invoice**

Date	Invoice #
5/26/2009	56580

	_				
		P.O. No.	Terms	Pr	oject
			Net 30		
Quantity	Description	1	Manifest #	Rate	Amount
4.5	5/19/09 Transportation services by CES @ \$69	9.00 per hour		69.00	310.50
	9.5% Fuel Surcharge			29.50	29.50
1,485	Recycling of hydrocarbon and water m	nixture @ \$0.25 per gallon	BOL 86318	0.25	371.25
1.25	CREDIT Transportation overcharge or Invoice #56356 @ \$69.00 per hour	1		-69.00	-86.25
	CREDIT Fuel Surcharge			-8.19	-8.19
	1% Compliance Fee			6.17	6.17
				1	
	CES job #86318				
We appreci	ate your business!		Subtotal	<u> </u>	\$622.98
Late Payment Policy: Any unpaid balances begining on the 30th day after the account is due will accrue a per annum interest rate of 7.5%, unless otherwise			Sales Tax (8.	25%)	\$0.00
stated in a f	ormalized contract.		Total		\$622.98

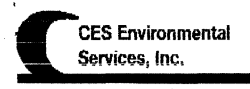


#233

Bill Of Lading #:

86318

Folde	vr 110 :		PTS (Hardy Olly Water	Read)		
Orig	inal – St	ipper	Provided	Short F	orm Straight Bill of Lading – Not Negotiable – Do	omestic
SHI	bbED t	ROM			CES Profile #	
VAN	1-USA				11a) HOU-1061	
192	10 Hard	ly Roa	สดี		iib)	
Hou	ston , 1	X 77	273		11c)	
(281	1) 230-5	5781			11c)	
said carry to goods; any tirr betwee for pay to Ship	arrier (the wor o its unusual it is not of its ne interested un shipper are ment. Charge per or ine "Bill	d center to place of do leff a control in all or an is center or les to be bil fied bo" pas	eing undersionelivery at staid act of carriage, or staid proper intermediary.	ed throughout destination, it it is mutuall arty, that ever or the "Billed rwitten com	cept as noted (content and condition of packages unknown), marked, consigns this as meaning any person or corporation authorized to be in possession of for its route, otherwise to deliver to another carrier on the route to said death y agreed, as to each carrier of all or as to any said over all or any portion of any service to be performed hereunder shall be subject to all the terms and con it is party are set forth in the governing contract with Shipper. No changes other of Shipper. The extra copy of this Bill of Lading, furnished at the time of st	this properly under the contract) agrees to allion. This Bill of Lading his a receipt for all route to destination, and as to each party ditions contained in the applicable contract er than those contained therein may be bille er than those contained therein may be bille
***************************************	VSIGNE			rai sere to.	CARRIER :	
			tal Servi	ces In		ices Inc
	4 Griggs			<b></b> ,	4904 Griggs Rd.	1000, 1110.
Hou	ston , T	X 770	)21		Houston, TX 77021	
Haz	No.	Type	Total Quantity	Unit Wt/Voi	Description of Materials, Special Marks, and	
No	1	TT	1485	G	Recyclable hydrocarbon and wat	ter mixture
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No	ng pyraghtingy) s addy ang allidenggy. — ag					
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Carri	ier CE	S Env	ironmen	tal Sen	vices, Inc.	
per	: <u>Dob</u>	by Y	10019	vez	Signature :	Date: 5-19-09
				Enviror	imental Services, Inc.	
per	AL L	ongo	4 mis		Signature :	Date: 5/19/07
White	(Generator	Return (	Copy)	Yellow	(Transporter Copy) Pink (Receiving Facility Copy)	Golden Rod (Generator 1st Copy)



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

#### Transportation Work Ticket

Folder ID : VAM-PTS ( Bulk-Oily V	Hardy Road) Vater		
Date: 5/19/2009		Manifest #:	
VAM-USA Client:		Ticket :	86318
Phone : 2812305781  CES Envir	ronmental Services, Inc.	Consignee :	CES Environmental Services, Inc.
Transporter :	Joulest	Signature	Tean Jacket
Leave CES Yard :	12:30	Arrive At	Destination
Arrive At Customer :	1 130	Begin Un	loading :
Begin Loading:	3:00	Finish Un	loading:
Finish Loading:	3.45	Leave De	stination:
Leave Customer :	3,30	Arrive At	CES Yard: 5:00
Customer PO #:	· · · · · · · · · · · · · · · · · · ·	Hours: 3 36mby.	CES Unload:
Gross Weight :		Ending C	Odometer : <u>165 787</u>
Tare Weight:	to an annual second sec	Begining	Odometer : <u>165 721</u>
Net Weight :		Total Mile	es: <u>66</u>
Driver:	Rodriguez Bobby Trac	tor#: <del>***** 2</del> 8	'8 Tote # :
Signature :	. //	iler#: 🌉 2	
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White (CES Office)	Yellow (CES Office / Billing)	) Pink (CES	Golden Rod (Customen)

Golden Rod (Customer)



#### JOB INFORMATION PROFILE

Folder ID:	VAM-PTS (Hai				
	Bulk-Oily Wat	er		0.1	
Custome	r : <u>VAM-USA</u>			Driver : Ott ign	2 1300
	s : <u>19210 Hardy</u>	Road		Helper:	
	p: Houston TX,			Date: 5/19/2009	Time: 2nd
CES Contac			,	Truck # 288	Trailer # 233
CLO CONTAC		· · · · · · · · · · · · · · · · · · ·		ruck# / OO	1 ratier # 🚁 🗆
Job Des	cription:				
	ard 713.303.9934				
Vacuum out o	ily water and coo	lant tanks and dru	ms as directed		
Bring load to C	CES for offload				
ID #:	86318				
<del></del>	MER INFORMATIO	DN			
OPERATION H	<u>IOURS:</u>	SHIPPING/RECEIV	ING CONTACT:	AFTER HOURS CON	TACT:
Open :		Name:	Rosemary Hoffart	Name:	
Close:		Number:	(281) 230-5747	Number:	
RECEIV	ING INFORMATIO	N			
OPERATION H	IOURS:	SHIPPING/RECEIV	ING CONTACT:	AFTER HOURS CON	TACT:
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Close:		Number:		Number:	
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IF YES,	WHAT? Hard ha	t,Safty Glasses	Strate-androide-androide-de-sp	YES, WHAT?	
CAN CUSTOME	R LOAD US:	☐ YES ☐ NO	w/	ASHOUT ANTICIPATED:	☐ YES ☐ NO
ROPPER PUMP	<u>:</u>	YES NO			
				X LINER REQUIRED	☐ YES ☐ NO
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<b>CES OWNS</b>	BOX:	YES NO	<b>CUSTOMER OWNS BO</b>	Xi - TYES IN	0
CES RENTE	D BOX:	☐ YES ☐ NO	CUSTOMER RENTED B	OX: YES N	10
AMOUNT OF "	USE NEEDED-		DDIM DOLLA	, NEEDED:	
AMOUNT OF H			DRUM DOLLY	NEEDED: YES	☐ NO
	SIZE:	2"	PALLET JACK	NEEDED: YES	□ NO

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To:

VAM USA Company Attn: Accounts Payable 19210 East Hardy Road Houston, TX 77073

### Invoice

Date	Invoice #	
5/15/2009	56356	

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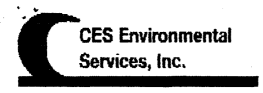
		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
5.25	05/13/09 Transportation services by CES @ \$69	.00 per hour		69.00	362.25
	9.5% Fuel Surcharge		34.42	34.42	
1,000	Recycling of hydrocarbon and water mixture @ \$0.25 per gallon		BOL 86078	0.25	250.00
:	1% Compliance Fee			6.47	6.4
	Need to CREDIT I HRY	t ut lood			
	CES job #86078				
We appreciate your business!  Late Payment Policy: Any unpaid balances begining on the 30th day after the account is due will accrue a per annum interest rate of 7.5%, unless otherwise stated in a formalized contract.		Subtotal		\$653.14	
		Sales Tax (8.25%)		\$0.00	
			Total		\$653.14

271

Bill Of Lading #:

86078

rolder in .	Suik-Oily Water			
Original - S	Shipper Provided	Short Form	Straight Bill of Lading - Not Negotiable - Domestic	
SHIPPED	FROM:		CES Profile #	
VAM-USA			11a) HOU-1061	
19210 Har	rdy Road		11b)	
Houston,	TX 77073	*	11c)	
(281) 230-	-5781		11c)	
said carrier (the w carry to its unusual goods; it is not of a any time interests between shipper a	vord carrier being undersit al place of delivery at said theif a contract of carriag ad in all or any of said pro and carrier or intermedian roses to be billed to shipper	ood two ughout this at 1 digitiration, if on its e. It is multiply agree parly, that every servi /-	s noted (content and condition of packages unknown), marked, consigned, and deatine is meaning any person or corporation authorized to be in possession of the property unit rouse, otherwise to dialiver to another carrier on the rouse to said death ation. This Billiped, as to each carrier of all or as to say said over all or any portion of said rouse to destrict to be performed hereunder shall be subject to all the terms and conditions contain any are set forth in the governing contract with Ohipper. No charges other than those co	der the contract; agrees to of Lading is a receipt for limitor, and as to each party ed in the applicable contract ontained therein may be bille
to Shipper or the "E	Billed to" party without pri per or the "Billed to" party	or written consent of	Shipper. The extra copy of this Bill of Liading, furnished at the time of shipment, must i	se attached to the freight bill
CONSIGN	ED TO:		CARRIER:	
CES Envir	onmental Serv	rices, Inc.	CES Environmental Services, Inc	•
4904 Grigg	gs Rd.		4904 Griggs Rd.	
Houston,	TX 77021	in the state of the state of	Houston, TX 77021	
No. 1	ТТ <b>/ ФО</b>	<b>7</b> G	Recyclable hydrocarbon and water mixture	
No	-			
No	- Magazara wa and bayar sayayay - Maran Proposition ya Andrews			
Shipper : _	VAM-USA	a 4	200.00	
Per: X	Kichard G	soulby Sig	gnature : X Date:	5-13-09
Carrier CE	ES Environme	ntal Service:	s, inc.	·
~	se Esp			5-13-09
Receiving	Facility CES	Environme	ntal Services, Inc.	
Per :	SAM BROW	Si Si	ignature: <u> </u>	5-13-09
White (Generate	or Return Copy)	Yellow (Trans	sporter Copy) Pink (Receiving Facility Copy) Golden Ro	d (Generator 1st Copy)



#### Transportation Work Ticket

F	A	И	Δr	ID	
	v				-

VAM-PTS (Hardy Road)

Bulk-Oily Water

Date: 5/13/2009	Manifest #:	
Client: VAM-USA  Client: 2812305781  CES Environmental Services	Ticket :  Consignee :	86078 CES Environmental Services, Inc.
Transporter :		
Signature	Signature	
Leave CES Yard: 5:30 Arrive At Customer: 6:45 Begin Loading: 7:60 Finish Loading: 7:42 Leave Customer: 7:45	Begin Uni Finish Un Leave Des	1000
Customer PO #:	otal Hours:	CES Unload:
Gross Weight :	Ending O	dometer : 085983
Tare Weight:		Odometer : <u>68.59.19</u>
Net Weight :	Total Mile	es: <u>64</u>
Driver: Espinal, Jose	Tractor # : 284	Tote # :
Signature: hu Zeins	Trailer # : 271	
ob Comments/Equipment :		
		and the control of th

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

### Invoice

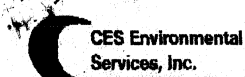
Date	Invoice #
4/16/2009	55694



Bill To:

VAM USA Company Attn: Accounts Payable 19210 East Hardy Road Houston, TX 77073

		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
4	04/14/09 Transportation services by CES @ \$69. minimum)	00 per hour (4 hour		69.00	276.00
	7.5% Fuel Surcharge			24.84	24.8
1,000	Recycling of hydrocarbon and water mi	xture @ \$0.25 per gallon	BOL 84504	0.25	250.0
	1% Compliance Fee			5.51	5.5
	CES job #84504				
Ve appreci	ate your business!		Subtotal		\$556.3
ccount is d	nt Policy: Any unpaid balances begining on ue will accrue a per annum interest rate of 7.		Sales Tax (8	.25%)	\$0.0
tated in a f	ormalized contract.		Total		\$556.3



White (Generator Return Copy)

Yellow (Transporter Copy)

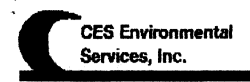
Bill Of Lading #:

84504

said carrier (the word carrier being underwood throughout this are reserving any person or corporation witherfixed to be in possession of the property under the central carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is at a goods; it is not of hastly a contract of carriage, it is mutually agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applic between shipper and carrier or intermediary.  For payment: Charges to be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to substitute to Shipper or the "Billed to" party and saint to:  CARRIER:  CES Environmental Services, Inc.  4904 Griggs Rd.  Houston, TX 77021  This is to certify that the product stated below are property classified, described, packaged, marked and labeled and is in proper condition for transportation according applicable regulations of the Department of Transportation Righting Administration regulations at 49 CFR 390.540 implementing the intermodal Safe Container Act of forth on the face of this bill of lading. The shipper name herein is the tendering party.	CES Profile #  11a) HOU-1061  11b)  11c)  as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which are meaning any parson or carporation withorized to be in passession of the property under the centract) agrees to its route, diservise to deliver to another carrier on the route to said dealination. This if a Lading is a receipt for reed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each parter to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billy of Shipper. The extra copy of this Bill of Lading furnished at the time of shipment, must be attached to the freight bill of Bripper. The extra copy of this Bill of Lading furnished at the time of shipment, must be attached to the freight bill CARRIER:  CES Environmental Services, Inc.  4904 Griggs Rd.  Houston, TX 77021  apilied, described, packaged, marked and labeled and is in proper condition for transportation according to the significant moves between to ports by a carrier by water, the law requires that the Bill of Lading shall attate whether was a condition requisition according to the lading shall attate whether the significant of the condition of the party of the lading shall attate whether the lading party.
SHIPPED FROM:  CES Profile #  VAM-USA  11a) HOU-1061  19210 Hardy Road  11b)  Houston , TX 77073  11c)  (281) 230-5781  The properly described below, in apparent gold order, except as index (content and condition of packages unknown), marked, consigned, and destined as indicated and certier (the word certier being understood throughout this are retaining any person or corporation authoritized to be in personation and destined as indicated and certify the summar place of delivery in authoritized to be in personation and destined as indicated and certify the summar place of delivery and additional of the property under two certificates and destined of delivery and destined to be in personation and destined as indicated and possible to the state of destination. The state of all or any of state of property that the other of an or any of state of property, that are very service to be performed inneutrines that the authority and certificate or any of state property and certifier or intermediany.  For payment Charges to be billed to allighted prior without prior with prior with prior with prior with prior with prior with prior with prior with prior with	CES Profile #  11a) HOU-1061  11b)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)  11c)
Original – Shipper Provided Short Form Straight Bill of Lading – Not Negotiable – Domestic  SHIPPED FROM:  CES Profile # VAM-USA  11a) HOU-1061  11b)  Houston, TX 77073  11c)  (281) 230-5781  The properly described below, in apparent good order, or cept as moted (content and condition of poclages unknown, marked, consigned, and destined as indicated below, what add carrier to be the under centre being undershood throughout this am matering any person or cept as moted to the in present under the content of straight or content of straight or content of straight or content of straight or content of straight or content of straight or content of straight or content of straight or content of straight or content of straight or content of straight or content of straight or content of straight or content of straight or content of straight and content of straight or content of straight or content of straight or content of straight or content of straight or content of straight or content of straight or content of straight or content or straight or content or straight or content or straight or content or straight or content or straight or content or straight or content or straight or content or straight or content or straight or content or straight or content or straight or content or straight or content or straight or content or straight or content or straight or content or straight or content or straight or content or straight or content or straight or content or straight or content or straight or content or straight or straight or straight or straight or straight or straight or straight or straight or straight or straight or straight or straight or straight or straight or straight or straight or straight or straight or straight or straight or straight or straight or straight or straight or straight or straight or straight or straight or straight or straight or straight or straight or straight or straight or straight or straight or straight or straight or straight or straight or straight or straight or straight or straig	
The properly described below, in apparent goed order, or cept as mixed (content and condition of packages unknown), marked, consigned, and destined as indicated said carrier (the word carrier being understood) discognost this as manufacture any person or corporation authorized to be in passession of the property under the certain carry to its unusual place of delibery at said destination, it in its route, of this rule, of this rule, of this rule, of this rule, of this rule, of this rule, of this rule, of this rule, of this rule, of this rule, of this rule, of this rule, this is multiple and its rule to each of the rule to said and destination. This Bill of Lasting is at 19 goods; it is not of itself a contract of carriage, it is multiple and the said over all or any portion of said property. This every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable between shipper and carrier or intermediary.  For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein to Shipper or the "Billed to" party without proveitien consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be altached to subject to Shipper or the "Billed to" party without proveitien consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be altached to subject to Shipper or the "Billed to" party and sent to:  **CARRIER:**  CES Environmental Services, Inc.  4904 Griggs Rd.  Houston, TX 77021  Houston, TX 77021  Houston, TX 77021  Houston is in proper condition for transportation according applicable regulations of the Department of Transportation the Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall it is "carrier's or shaper's weight."  Intermodal Certificate, All Information required by Federal Highways Administration required on a 49 CFR 390.540 Im	as moted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which are meaning any person or corporation sustanced to be in possession of the property under the centract) agrees to its route, deliversize to deliver to another carrier on the route to said destination. This Bill of Lasting is a receipt for reed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each part savice to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract party are set forth in the governing contract with shipper. No changes other than those contained therein may be blind of Shipper. The extra copy of this Bill of Lading, flurrished at the time of shipment, must be altached to the field this of Shipper. The extra copy of this Bill of Lading, flurrished at the time of shipment, must be altached to the field this of Shipper. The extra copy of this Bill of Lading flurrished at the time of shipment, must be altached to the field this of Shipper. The extra copy of this Bill of Lading flurrished at the time of shipment, must be altached to the field this bill of Lading at the field of Shipper and the shipper and the
The properly described below, in apparent gold order, or cept as noted (content and condition of packages unknown), marked, consigned, and destined as indicated said carrier (the word carrier being understood throughout this are retaining any parson or corporation authorized to be in possession of the properly under the contract carry to its unusual place of delivery at each dealing in its not. It is not of itself a contract of carriage, it is mutually served, as to each carrier of all or as to another carrier on the route to said destination. This bill of Lasting is at goods: it is not of itself a contract of carriage, it is mutually served, as to each carrier of all or as to another carrier on the route to said destination, and as any time interested in all or any of said properly, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the application and properly are set forth in the governing contract with shipper. No changes other than those contained therein to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to a substance of Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to a substance of Shipper or the "Billed to" party and sent to:  **CARRIER**:  **CES** Environmental Services**, Inc.**  4904 Griggs Rd.**  Houston, TX 77021  Houston, TX 77021  Houston, TX 77021  Houston, TX 77021  This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according applicable regulations of the Department of Transportation of Transportation of Transportation of Transportation according applicable regulations of the Department of Transportation of Transportation is the tendening party.  Intermodal Certificate: All Information required by	as moted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which is an interming any person or corporation substituted to be in possession of the property under the contract) agreed to its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for need, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each partervice to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract party are set forth in the governing contract with Shipper. No charges other than those contained therein may be blind of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the fielding bill of Bripper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the fielding bill of Bripper. The extra copy of this Bill of Lading furnished at the time of shipment, must be attached to the fielding bill of Bripper. The extra copy of this Bill of Lading and the fielding shall attached to the fielding shall attached to the fielding shall attached to the fielding shall attach whether the shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall attach whether is the tendering party.  Description of Materials, Special Marks, and Exceptions  Recyclable hydrocarbon and water mixture
CES Environmental Services, Inc. 4904 Griggs Rd. Houston, TX 77021 This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according applicable regulations of the Department of Transportation of the Bill of Lading shall it is "carrier's or shapper's weight."  Intermodal Certificate: All information required by Federal Highway Administration regulations at 49 CFR 390.549 Implementing the Intermodal Safe Container Act of forth on the face of this bill of lading. The shapper name herein is the tendering party.	CES Environmental Services, Inc. 4904 Griggs Rd. Houston, TX 77021  Splited, described, packaged, marked and labeled and is in proper condition for transportation according to the sits Billion according to the sits B
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Shipper: VAM-USA	1 1 2 12
Per: Kichaus Casalog Signature: Stell Basis Date: 4-14  Carrier CES Environmental Services, Inc.	es/Inc. Date: 4-14-09
Per: Kichau Goolog Signature: Kichau Date: 4-14  Carrier CES Environmental Services, Inc.	es, Inc.  Date: 4-14-09
Per: Kichaud Goodlog Signature: Kief Hooffs Date: 4-14  Carrier CES Environmental Services, Inc.  Per: Aima Unozeman Signature: Aonal Marcan and Date: 4-14	Signature: And Advicin m Date: 4-14-09  Bignature: Date: 4-14-09

Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)



Folder ID:	VAM-PTS ( Bulk-Oily Y	Hardy Road) Vater		•			
Date :	4/14/2009			Manifest # :			
•	VAM-USA						
Client:		***************************************		Ticket:	84504		
Phone:	2812305781			Consignee :	CES Enviror	mental Services,	Inc.
Transporte Signature		ronmental Service	S,Inc.	Signature			
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	Customer : _		<del></del>	Begin Uni	_	1540	
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Tare Weig	ght:			Begining	Odometer	: 130837	
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	Bozeman, Dona	ld	Trac	tor # : <del>283-29</del> 3		Tote # :	
Signature :	Sonaldo	zeman	Trai	ler # : <del>239</del> 206		Box #:	
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4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

## COPY

### Invoice

Date	Invoice #
3/27/2009	55178

Bill To:

VAM USA Company

Attn: Accounts Payable 19210 East Hardy Road Houston, TX 77073

		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	03/25/09				
4	Transportation services by CES @ \$69.0	0 per hour	-	69.00	276.00
	9% Fuel Surcharge		24.84	24.84	
	Recycling of 750 gallons of hydrocarbon \$0.25 (\$250.00 minimum disposal)	BOL 83509	250.00	250.00	
-	1% Compliance Fee			5.51	5.51
	CES job #83509				
Ve appreci	ate your business!		Subtotal		\$556.3
	ent Policy: Any unpaid balances begining on the will accrue a per annum interest rate of 7.5		Sales Tax (8	.25%)	\$0.0
	ormalized contract.		Total		\$556.3

White (Generator Return Copy)

Yellow (Transporter Copy)

Bill Of Lading #:

83509

Feld	r ID :	VAR	PTS (Hardy	Reso	
		Dulk	Olly Water		
Orig	inaf – Sl	hipper	Provided	Short F	Form Straight Bill of Lading – Not Negotiable – Domestic
	PPED I	FRON	la' <		CES Profile #
	1-USA		<u>.</u>		11a) HOU-1061
	10 Han	-			
	iston . 1) 230-		U/3		
-	······································				11C) except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, wh
goods: any tir betwee	it is not of its ne interested an shipper an	self a cont in all or a id carrier o	ract of carriage ny of sale prop ( intermediary.	It is multiple only, that eve	out this us receiving they person or corporation authorized to be in possession of the property under the contract) agrees, if on its route, otherwise to deliver to another carrier or the route to said dealistation. This Bill of Landing is a receipt for ally agreed, as to each carrier of all or any said over all or any portion of said route to destination, and as to each ray service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract or party are set forth in the governing contract with Shipper. No charges other than those contained therein may be sented of party are set forth in the governing contract with Shipper. No charges other than those contained therein may be sented of Shipper. The outes copy of this Bill of Lading, furnished at the time of shipmert, must be attached to the freight
HOUSE	ea to Strippe VSIGNE	r or the "B	illed to party a	nd sent (C)	CARRIER:
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Pink (Receiving Facility Copy)

EPAHO008001355

Golden Rod (Generator 1st Copy)

4904 Griggs Road Houston, TX - 77021 Tel. (713) 876-1460 Fax. (713) 876-1460

Transportation Work Ticker

Folkler (II): VAM-FTG (Hardy Road) Bulk-Oily Weter		
France 3/35/2009	Manifest #:	83500
VAM-USA Cheni :  Phone : 2312305781  CES Environmental S	Consignee:	3509 ES Environmental Services, Inc.
Transporter:	Signature	
Acrive At Customer: 8:03 Begin Loading: 8:1 I have Customer: 8:20 Lawre Customer: 8:30 Lustemer PO #:	S Finish Unio Leave Desti Arrive At CE	ading: /1:38 ading: /2:86 nation:
Gross Weight: Fara Weight: Set Weight:	Ending Ode Begining O Total Wiles	dometer: 148223
Driver: Acestes Candido	Tractor # : 290	Tote # :
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TOMAS JULIS UMICE)

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Gelden Ried (Gesterne)

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676



### Invoice

Date	Invoice #
3/13/2009	54819

Bill To: VAM USA Company

Attn: Accounts Payable 19210 East Hardy Road Houston, TX 77073

		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	03/10/09				
4.25	Transportation services by CES @ \$69.	.00 per hour		69.00	293.25
	9% Fuel Surcharge		26.40	26.40	
3,000	Recycling of hydrocarbon and water mi	BOL 82732	0.25	750.00	
	1% Compliance Fee			10.70	10.70
	CES job #82732				
We appreci	ate your business!		Subtotal		\$1,080.3
account is o	ent Policy: Any unpaid balances begining on due will accrue a per annum interest rate of 7.		Sales Tax (8	3.25%)	\$0.00
stated in a f	Formalized contract.		Total		\$1,080.33

Bill Of Lading 4:

82732

		TS (Hardy Hy Water	Rogo)	
riginal –	Shipper P	rovided	Short Fo	orm Straight Bill of Lading – Not Negotiable – Domestic
HIPPEL	FROM:			CES Profile.#
AM-US	A			11a) HOU-1061
	ardy Road			116)
	, TX 7707	73//		11c)
281) 230	0-5781	115		11c) (1 to 1 to 2 to 2 to 2 to 2 to 2 to 2 to
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DUSTON ,	IGS Rd. TX 7702 That the product I	stated below entirest of Tr	618	4904 Griggs Rd. Houston, TX 77021
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OUSTON  E is to certify  E is to certify  E is to certify  Carrier's or  I model Certifi  No.  1	TX 7702 that the product joins of the Deps shipper's weight leate: All Informs of this philorina,	stated below entracest of Tra- stion required rig. The snaps	5/8 se present interpretation in the present in the	4904 Griggs Rd. Houston, TX 77021  changles, generated, packaged, marked and labeled and is in proper condition for transportation according to the if this algebrary moves between to ports by a carrier by water, the taw requires that the Bill of Lading shall state whether the property of the taw requires that the Bill of Lading shall state whether the contract of the party.  Plants in the tendening party.  Description of Materials, Special Marks, and Exceptions

Carrier CES Environmental Services, Inc.

Per: ALFONSO SALAZANSIGNATURE: Olayor Alegor Date:3/10

Receiving Facility CES Environmental Services, Inc.

Per: SAM BROWN Signature: P. B. Date: 3-10-09

White (Generator Return Copy)

Yellow (Transporter Copy)

Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)

4904 Griggs Ross Hauston, 7X 77 L Tel. (713) 676-1323 Fax. (713) 676-1324

Transportation Work Ticket			
Folder ID: VAM-FTS (Hardy Road) Bulk-Oily Water			
Date: 3/10/2009	Manifest #:	082732	***
Client: 2812305781  CES Environmental Services, Inc. Transporter:	Ticket: Consignee:	82732 CES Environmental Services, In	G.
Signature	Signature		, as supplied to the
Leave CES Yard: 616: 45  Arrive At Customer: 017.25  Regin Loading: 618 80  Finish Loading: 619 15  Leave Customer: 019 20	Begin Un Finish Un Leave De		
Customer PO #:   Votal	Hours: 25	CES Unload:	<b>X</b>
Gross Weight: Tare Weight: Net Weight:		)dometer : <u>52994</u> es :	D
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What (CES Office)

vellow (UES Office / Briling)

PINK (CES Office / IFTA)

Golden Rod (Guetomar)

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Fax: (/13) 6/6-16/

Bill To:

VAM USA Company Attn: Accounts Payable 19210 East Hardy Road Houston, TX 77073

#### Invoice

Date	Invoice #
2/13/2008	42446

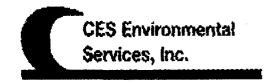


		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
4	01/28/08 Transportation services by CES @ \$69.00 minimum)	per hour (4 hour		69.00	276.00
:	24% Fuel Surcharge			66.24	66.24
	Recycling of 900 gallons of hydrocarbon per gallon (\$250.00 minimum disposal)	and water mixture @ \$0	BOL 57426	250.00	250.00
	CES job #57426				
We appreci	ate your business!		Subtotal		\$592.24
eccount is	ent Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 6%,		Sales Tax (8.	25%)	\$0.00
n a formali	zed contract.		Total		\$592.24

Bill Of Lading #:

57426

Fold	er ID :		PTS (Hardy Olly Water	Read)		
Orig	ginal – Sl	ripper	Provided	Short Fo	orm Straight Bill of Lading – Not Negotiable	- Domestic
SH	IPPED F	ROM			CES Profile #	
VA	M-USA				11a) 1061	
192	210 Hard	ty Ro	ad		116)	
	uston , 7		073		11c)	
(28	11) 230-	5747			11c)	
goods any ti between	carrier (the wo to its unusual in it is not of its rine interested part shipper an	rd centler i place of d relf a comb in all or as d centler o	peting undersitor elivery at said o act of carriage, ay of said proper r intermediary.	ed throughout destirution, if it is maked ety, that ever	ept as noted (content and condition of packages unknown), marked, of this as meaning any person or corporation authorized to be in posses on its route, otherwise to deliver to another carrier on the route to said agreed, as to each carrier of all or as to any said over all or any porti- y service to be performed hereunder shall be subject to all the terms a	estors of the property under the contract) agrees to I destination. This Bill of Lading is a receipt for ion of said route to destination, and as to each party and conditions contained in the applicable contract
to Ship	pper or the "Bi	ited to" pa		rwitten cons	to" party are set forth in the governing contract with Shipper. No chargest of Shipper. The extra copy of this Bill of Lading, furnished at the til	
CO	NSIGNE	D TO	:	1	CARRIER:	
CE	S Enviro	nmen	tal Servi	ces, Ind	CES Environmental S	Services, Inc.
490	4 Grigg	s Rd.			4904 Griggs Rd.	and the second s
Hou	ıston , 7	X 770	21		Houston, TX 77021	
łaz	Contai	ner	Total	Unit	Description of Materials, Special Mark	s, and Exceptions
	No.	Туре	Quantity	<b>Wi</b> /Vol		
No	1	TT	900	G	Recyclable hydrocarbon and	d water mixture
No			*			
— No		-	-			
	***************************************		-		A STATE OF THE PARTY OF THE PAR	
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Per	* K	chan	1500	by		Date: 1-28.08
Per	* K	chan	1500	log tal Sen	Signature: Litha Soll prices, Inc.	
Per Carr	rier CE	S Env	ironmen			
Per ∶arı Per	ier CE	S Em	ironmen	TO	rices, Inc. Signature: Audres Lotte	
Per Per Rec	rier CE And	S Em drc.	ironmen S So	70 Environ	rices, Inc.	Date: 1-28-08  Date: 01-28-08
Per ∶arı Per	rier CE And	S Em drc.	ironmen	70 Environ	rices, Inc. Signature: Audres Lotte	



Folder ID: VAM-PTS (Hardy Road) Bulk-Oliy Water		
Date : 1/28/2008	_ Manifest # ; _	
Client:		57426
Phone: 2812305747  CES Environmental Services, Inc.	Consignee :	CES Environmental Services, Inc.
Signature & Kicken Lossay	- Signature	
Leave CES Yard :	Arrive At D	
Arrive At Customer : 12:30 RM	Begin Unio	
Begin Loading: 12:35 PM	Finish Unio	
Finish Loading: Loo PM	Leave Dest	
Leave Customer: 1:10 PM	Arrive At C	ES Yard: 1243 PM
Customer PO #:	I Hours:	CES Unload
Gross Weight :	Ending Oc	lometer: 2275-490
Tare Weight :	Begining (	Odometer: 2274995
Net Weight:	Total Mile	s: <u>4/5-</u>
Driver: Soto, Andre Tra	actor # : 105	Tote # :
Signature: Audres Sata Ti	railer # :	Box # : *******
Job Comments/Equipment :		
3		
:		

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676



Date	Invoice #
3/13/2008	43421



Bill To: VAM USA Company

Attn: Accounts Payable 19210 East Hardy Road Houston, TX 77073

	Γ	P.O. No.	Terms	Pr	oject
			Net 30		·····
Quantity	Description		Manifest #	Rate	Amount
	Recycling of 700 gallons of hydrocarbon \$0.25 per gallon (\$250.00 minimum disp		BOL 60009	250.00	250.00
	CES job #60051,60050,60007,60099,60	009			
Ve appreci	ate your business!		Subtotal		\$3,123.34
ccount is c	ent Policy: Any unpaid balances begining on the will accrue a per annum interest rate of 7.5		Sales Tax (8	.25%)	\$24.75
ated in a formalized contract.			Total		\$3,148.09

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

### **Invoice**

Date	Invoice #
3/31/2008	44023



Bill To:

VAM USA Company Attn: Accounts Payable

19210 East Hardy Road Houston, TX 77073

		P.O. No.	Terms	Pro	oject
		·	Net 30		
Quantity	Description		Manifest #	Rate	Amount
	3/27/08				
4	Transportation services by CES @ \$68.00 (4 hour minimum)	per hour		68.00	272.00
	26.5% Fuel Surcharge			72.08	72.08
2,500	Recycling of hydrocarbon and water mixto	BOL 61060	0.25	625.00	
		,		,	
	CES Job # 61060				
Ve appreci	ate your business!		Subtotal		\$969.08
ccount is d	ent Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 6%,		Sales Tax (8.	25%)	\$0.00
n a formali	zed contract.		Total		\$969.08

Bill Of Lading #:

61060

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VAM-PTS (Hardy Road) Bulk-Oily Water

Original - Shipper Provide	ded Short Form	Straight Bill of	f Ladina – Not N	leantiable – Damestic
Alidinal — Subbei i iost	aca anton i oni	i wrigidiir miii m	. Familia isor i	icantianic nomicano

SHIPPED FROM:	CES Profile #
VAM-USA	11a) 1061
19210 Hardy Road	11b)
Houston, TX 77073	11c)
(281) 230-5747	11c)

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination. If on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods; it is not of itself a contract of carriage it is mutually agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediany.

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to:

#### **CONSIGNED TO:**

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

**CARRIER:** 

CES Environmental Services, Inc.

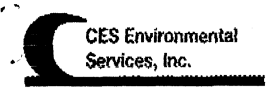
4904 Griggs Rd.

Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation, if this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether it is "carrier's or shipper's weight."

Intermodal Certificate: All Information required by Federal Highway Administration regulations at 49 CFR 390.54© Implementing the Intermodal Safe Container Act of 1992 is set forth on the face of this bill of lading. The shipper name herein is the tendering party.

Haz	Con	alner	Total	Unit	Description of Materials, Special Marks, and Exceptions
	No.	Туре	Quantity	<b>Wt/</b> Vol	
No —	1	TT	2500	) G	Recyclable hydrocarbon and water mixture
No					
No	······································			*******	
No			-		
Per	: _		ard G		Signature: Date: 3/27/08 vices, Inc.
Per	: 1	zA.	Consul	K	Signature: Date: 3 27/08  nmental Services, Inc.
Per	:(	good tor Return	le C	07	Signature:  Date: 3/27/08  (Transporter Copy)  Pink (Receiving Facility Copy)  Golden Rod (Generator 1st Copy)



Foldel ID	Bulk-Oliy Wal			•
Date :	3/27/2008		_ Manifest #:	
	VAM-USA			
Client :			_ Ticket:	61060
Phone: 2812305747			Consignee :	CES Environmental Services, Inc.
Transport		mental Services, Inc		. ,
Signature	Hack	a Selley	Signature	
Leave Cl	ES Yard:	100	Arrive At	Destination <u>315</u>
Arrive A	t Customer :	186	Begin Un	loading :315
Begin Lo	oading:	230150	Finish Un	loading: 430
Finish L	oading:	150	Leave De	stination : <u>43</u> 0
Leave C	ustomer :	230	Arrive At	CES Yard: 430
Custom	er PO #:	Tota	1 Hours: 5 (4th)	CES Unload:
Gross W	Veight :		Ending (	Odometer :
Tare We	eight:		Begining	Odometer :
Net Wei	ght :		Total Mil	es:
Driver :	Gonzales, Joe	Tr	actor # : 297	Tote # :
Signature	:	\ Ti	railer # : 260	Box #:
_	nts/Equipment:	Rimpso	out Two	Tanks
	OB 5 D			
	,			



4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To:

VAM USA Company Attn: Accounts Payable 19210 East Hardy Road Houston, TX 77073

### Invoice

Date	Invoice #
6/16/2008	46391

**@COPY** 

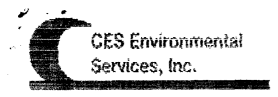
		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	6/2/08			·	
4	Transportation services by CES @ \$69.00	per hour		69.00	276.00
	38.5% Fuel Surcharge			106.26	106.26
	Recycling of 740 gallons of hydrocarbon a per gallon (\$250.00 minimum)	and water mixture @ \$0	BOL 65220	250.00	250.00
	CES Job#65220				
	,"				٠
Ve appreci	ate your business!		Subtotal		\$632.20
	ent Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 6%,		Sales Tax (8	.25%)	\$0.00
	zed contract.		Total		\$632.20

105

Bill Of Lading # :

65220

viue	r ID :		PTB (Hardy Olly Water	Road)	
Orig	inal – S	hipper	Provided	Short F	orm Straight Bill of Lading – Not Negotiable – Domestic
SHI	PPED	FROM	1:		CES Profile #
VAI	N-USA	V . V	- 1		11a) 1061
192	10 Har	dy Ro	ad		11b)
	iston ,		<b>073</b>		
(28	1) 230-	5747			
said or carry to goods; any tire between For pay to Sirip	amer (the wito its unusual to its unusual tit is not of it ne intereste an shipper al ment. Char- per or ine "E	ord carrier i i place of d self a contr i in all or a nd carrier o pes to be bi lilled to pa	peing undersionelivery at said act of carriage by of said proper intermediary.	od timbughou destiration, i ti is rrutusii crty, tiest eve or the "Billet r writien cons	cept as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which this as meaning any person or corporation sufferized to be in possession of the property under the contract) agrees to front its route, otherwise to deliver to another carrier on the route to said destination. This BHI of Lading is a receipt for y agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract y service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract its party are set fold in the governing contract with Shipper. No charges other than those contained therein may be bille sent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill
ഹ	NSIGN	ED TO	) :		CARRIER:
			tal Servi	ces in	
	4 Grigo				4904 Griggs Rd.
	ston .	-	021		Houston , TX 77021
laz	Conta		Total Quantity	Unit WWV01	Description of Materials, Special Marks, and Exceptions
$\Box$	No.	Type	Manural	1000	VIM-USA
No	1	TT	740	G	Recyclable hydrogerpon and water mixture
No -			1		617 198
No — -					, ad
No -		************			
		/AM_I	ιέρ <u>Η</u>	ing and a second	
Shin	N	Marc	el Gai	rett	Signature: Maliel Barlo Date: 4-2-01
	<u> </u>				
Per				ital Can	wice inc
Per Carr	ier Cl	ES Env	/ironmen	<del></del>	vices, Inc.
Per Carr Per	ier CF :	ES Em Hen	vironmen NAVDE	<del>ک</del> م	Signature: Date: 5/2/08
Per Carr Per	ier CF :	ES Env	vironmen NAVOE ty CES	Enviror	vices, Inc.
Per Carr Per	ier <u>Cr</u> :	ES Env	vironmen NAVDE	Enviror	Signature: Date: 5/2/08



Folder ID:	VAM-PTS (Hardy Road) Bulk-Oliy Water	_	
Date:	6/2/2008	Manifest # :	
Client:	VAM-USA	Ticket :	65220
Phone:	2812305747 CES Environmental Service	Consignee :	CES Environmental Services, Inc.
Transporte Signature		Signature	
Leave CES	Yard:	Arrive At	Destination
Arrive At (	Customer: 9:25m	Begin Un	loading:
Begin Loa	ding: <u>9:30 m</u>	Finish Un	loading:
Finish Luc	ding: <u>9:30 m</u> ading: <u>10:10 m</u> stomer: <u>10:15 m</u>	Leave De	stination:
Leave Cus	stomer:	<u> </u>	CES Yard :
Custome	PO#:	Total Hours:	CES Unload:
Gross We	ight:	Ending (	Odometer :
Tare Weig	ht:	Begining	Odometer :
Net Weigh	ıt:	Total Mil	es:
Driver: 4	oto, Andre-	Tractor # : 105	Tote # :
Signature :	J. Hermandez	Trailer # :	Box #:
ob Comments	/Equipment : //www	UED DILY WAT	for prom Both
	POLY TANKS AS	DIRECTED PROM	CHRIS.
	(740 GANOUS)	¥420 B	ILLINS IST TANK
		\$320 Gr	LIONS 2ND TANK
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4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676



### Invoice

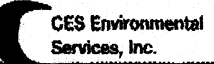
Date	Invoice #
5/13/2008	45353

Bill To: VAM USA Company

Attn: Accounts Payable 19210 East Hardy Road Houston, TX 77073

		P.O. No.		Terms	Pro	ject
				Net 30		
Quantity	Description			Manifest #	Rate	Amount
4	05/05/08 Transportation services by CES @ \$69.00	per hour			69.00	276.00
	31.5% Fuel Surcharge				86.94	86.94
1,200	Recycling of hydrocarbon and water mixt	ure @ \$0.25 per gallon		BOL 63579	0.25	300.00
	CES Job #63579					
We appreci	ate your business!		Sı	ubtotal		\$662.9
account is o	ent Policy: Any unpaid balances begining on the due will accrue a per annum interest rate of 6%,	e 30th day after the unless otherwise stated	Sa	ales Tax (8.	25%)	\$0.0
n a formali	ized contract.		T	otal		\$662.94





VAM-PTS (Hardy Road) Bulk-Oily Water Bill Of Lading #:

63579

	<b>IPPED</b>	FROM	l:		CES Profile #						
VA	M-USA				11a) 1061	11a) 10 <del>6</del> 1					
192	10 Har	dy Ro	ad		1 (11b) (14d) (14d) (14d)						
Hol	iston ,	TX 77	073		11c)						
(28	1) 230-	5747			11c)						
said of carry goods any the between	anter (the water its unusual in its not of intereste en shipper a winerit Char	ord carrier of place of d twelf a contr d in all or a nd carrier o oes to be bi	being understo elivery at state act of carriage by of said proper intermediary.	od throughout the destination, if on it is muchanity a orly, that every a or the "Billed to"	pt as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, to as meaning any person or corporation authorized to be in possession of the properly under the contract) age in its route, otherwise to deliver to another carrier on the route to said destination. This filli of Ladring is a recapt igneed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable of party are set forth in the governing contract with Shipper. No charges other than those contained therein may in	es to for th part pritrac					
ubmi	ited to Shipp	er or the "G	lied to" party a		t of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the fiel	gint bii					
	NSIGN	<del>,                                    </del>	-		CARRIER:						
			tal Servi	ces, Inc.		CES Environmental Services, Inc.					
190	4 Grigg	js Rd.	,		4904 Griggs Rd.						
10L	iston ,	TX 770	)21		Houston, TX 77021						
	to carry vi	ar are procu-	ct suiceu below Martyneit of Ti	are properly cla ansportation, if t	assified, described, packaged, marked and labeled and is in proper condition for transportation according to the this Bhipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state v	wheth					
ppilci is "ci nterm oth o	ortier's or sh odel Certifica	ipper's welg ste: All infor this bill of it	ric" rration require uting. The ship	Unit	phway Administration regulations at 49 CFR 390.540 implementing the intermodal 8afe Container Act of 1992 in its the tendering party.  Description of Materials, Special Marks, and Exceptions	s set					
ppilca is "ca term oth or	ertier's or sh odsi Certifica title face of	ipper's welg ste: All infor this bill of it	pts." mation require iding. The ship	per name herein	is the tendering party.	s set					
pplica is "co nterm odin or	order's or shootel Certifican the face of Confe	ipper's welg ste: All infor this bill of it	ric" rration require uting. The ship	Unit	is the tendering party.	s set					
ppilca Lis"ca nterm	order's or shootal Certificant the face of Central No.	ipper's welge. All infor this bill of it liner Type	ric" mation require uting. The ship Total Quantity	Unit WoVol	Description of Materials, Special Marks, and Exceptions	<b>3 561</b>					

Carrier CES Environmental Services, Inc.

Per:

Signature: Towwer 42

Date 5-5-08

Receiving Facility CES Environmental Services, Inc.

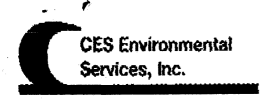
Per: SAM BROWN

Signature:

10-15-

Date: 5-5-08

No



Folder ID	: VAM-PTS Bulk-Oliy	(Hardy Road) <b>W</b> ater	_			
Date:	5/5/2008		Manife	st # :	<b>€</b> 635	79
	VAM-USA					
Client:	**************************************		Ticket	:	63579	
Phone:	2812305747		Consig	mee :	CES Environ	mental Services, Inc.
T		ironmental Servic		,		and the first of the control of the control of the control of the control of the control of the control of the
Transporte Signature	ег: Ноллие	Riley	 Sigr	nature	Jaune	2. Frulli
Leave CE	S Yard :	7:10 A.M	Ar	rive At	Destination	
Arrive At	Customer:	8:30 A.M	Be	gin Unl	oading :	
Begin Lo	adina :	4:05	 Fir	nish Un	loading:	
Finish Lo	ading:	9:50 A.M			stination:	
Leave Cu	istomer :	0:05 A.M	An	rive At	CES Yard:	11:15 Am
Custome	er PO #:		Total Hours:	·	•	CES Unload:
Gross W	eight :		Er	nding O	dometer : '	486458
Tare Wei	ght :	· · · · · · · · · · · · · · · · · · ·	Ве	gining	Odometer :	686581
Net Weig	ht :		To	tal Mile	es:	77
Driver :	Farrier	Riley	_ Tractor #:_	277		ote # :
Signature :	Farrier	Tiley	Trailer #:_	27	<u>O</u> 1	Box #:
	s/Equipment :	V				
oo oomment	»-quipment.					
M			<del></del>			
				· · · · · · · · · · · · · · · · · · ·		,
		·				



### Invoice

Date	Invoice #
6/25/2008	46763

Bill To:

VAM USA Company Attn: Accounts Payable 19210 East Hardy Road Houston, TX 77073 **@COPY** 

		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	6/19/08				
4.25	Transportation services by CES @ \$69.00	per hour		69.00	293.25
	38.5% Fuel Surcharge			112.90	112.90
	Recycling of 650 gallons of Hydrocarbon per gallon (\$250.00 minimum)	and water mixture @ \$0	0.25	250.00	250.00
		e.			
	CES Job#66173			,	
We appreci	ate your business!		Subtotal		\$656.15
Late Payment Policy: Any unpaid balances begining on the 30th day after the account is due will accrue a per annum interest rate of 6%, unless otherwise stated in a formalized contract.			Sales Tax (8.	25%)	\$0.00
			Total		\$656.15

241

Bill Of Lading #:

66173

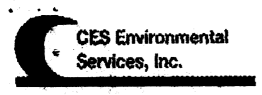
			******		
Fold	er ID :		PTS (Hardy Olly Water	Ro <b>s</b> a)	
Oriç	ginal – S	hipper	Provided	Short F	orm Straight Bill of Lading – Not Negotiable – Domestic
SHI	<b>IPPED</b>	FRON	l:		CES Profile #
VAI	M-USA				11a) 1061
192	210 Har	dy Ro	ad		11b)
Hou	uston ,	TX 77	073		11c)
(28	1) 230-	5747			11c)
said c carry i goods any tie betwe	carrier (the water its unusue to its unusue c, it is not of it rne interested en shipper a	ord carrier si place of d tself a conti d in all or a rid carrier o	being understo lelivery at said ract of carriage ny of said prop ir intermediary.	od twoughou destination, t . It is restual arty, that eve	cept as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, while this as meaning any person or corporation authorized to be to passession of the property under the contract) agrees to fron its route, otherwise to deliver to another carrier on the route to said distinuition. This Bill of Lading is a receipt for by agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract of the party age set forth in the governing contract with Shipper. No charges other than those contained therein may be besent of Shipper, The extra copy of this Bill of Lading, turnished at the time of shipment, must be attached to the freight in
SUDMI	tted to Shippi	er or the "B	lified to party a	rnd sent to:	
-	NSIGN				SOOFM CARRIER:
			ital Servi	ices, in	
	4 Grigg	7	n.o.e		4904 Griggs Rd.
	ıston ,				Houston, TX 77021 classified, described, packaged, marked and labeled and is in proper condition for transportation according to the
laz	Conta	dner	,		
			Total Quantity	Unit WWO	Description of Materials, Special Marks, and Exceptions
	No.	Туре	Total Quantity	Unit <b>WI</b> /Vol	Description of Materials, Special Marks, and Exceptions
No	<b>No.</b>				Description of Materials, Special Marks, and Exceptions  Recyclable hydrocarbon and water mixture
	No.	Туре		<b>Wt</b> /Vol	
	No.	Туре		<b>Wt</b> /Vol	
No	<b>No.</b> 1	Туре		<b>Wt</b> /Vol	
No No	No. 1	Туре		<b>Wt</b> /Vol	
No No No No	No.	Туре	Quantity	<b>Wt</b> /Vol	Recyclable hydrocarbon and water mixture
No No No	1 oper: _	Type  TT	Quantity	WWVoi	
No No No Ship	pper : _	TYPE TT  VAM-U	Quantity 650	D G	Recyclable hydrocarbon and water mixture
No No No Per	pper:_ :\(\alpha\)	Type  TT  VAM-U	Quantity 650	Wevoi	Signature: Aven & A. Fulli Date: 6/11/08 vices, Inc. Signature: Date: 6-19-0
No No Ship Per Carr	oper:_ :\(\alpha\)	VAM-U	SA EFRAN	Wave of G	Recyclable hydrocarbon and water mixture  32411  Signature: August a. Fulling Date: 6/11/08  vices, Inc.

Pink (Receiving Facility Copy)

Yellow (Transporter Copy)

White (Generator Return Copy)

Golden Rod (Generator 1st Copy)



Transportation Work Ticket

Folder ID:

VAM-PTS (Hardy Road)

	Bulk-Oliy V	Yater			
Date :	6/19/2008		Manifest # :		
Client: Phone: Transport Signature Leave Cl Arrive Arrive Arrive Begin Lo Finish L	ter:  Source  Customer:  Customer:	3:00pm	Signature Arrive At Begin Un Finish Ur Leave De	 Destination	nental Services, Inc.
Custom	er PO #:	I.	otal Hours: インン		CES Unload:
Gross W Tare We Net Weig	ight:	:			32411
Driver :	Frias, Juan		Tractor # : 2003	1	Tote # :
			Trailer # : 241		Box # :
b Commen	nts/Equipment :				

4904 Griggs Road Houston, TX 77021

Tel. (713) 676-1460 Fax. (713) 676-1676

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To:

VAM USA Company

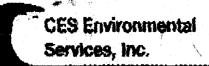
Attn: Accounts Payable 19210 East Hardy Road Houston, TX 77073

### Invoice

Date	Invoice #
7/23/2008	47711



		P.O. No.	Terms	Pro	oject
	·		Net 30		
Quantity	Description		Manifest #	Rate	Amount
	7/18/08				
4	Transportation services by CES @ \$69.00	per hour		69.00	276.00
	41.5% Fuel Surcharge			114.54	114.54
	Recycling of 900 gallons of hydrocarbon per gallon (\$250.00 minimum)	and water mixture @ \$.2	BOL 68205	250.00	250.00
	5.7% Energy Surcharge			14.25	14.25
	CES Job 68205				
We apprec	iate your business!		Subtotal		\$654.79
	ent Policy: Any unpaid balances begining on the due will accrue a per annum interest rate of 6%,		Sales Tax (8.	.25%)	\$0.0
in a formal	ized contract.		Total		\$654.79



5: 35 Hos (103)

Folder ID :

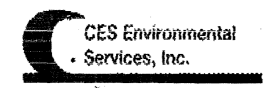
14

VAM-PTB (Hardy Read) Bulk-Oily Water

Orig	inal – S	Shipper	Provided	Short F	rm Straight Bill of Lading – Not Negotiable – Domestic
SHI	PPED	FRON	1:		CES Profile #
VA	<b>V-UŚA</b>	135 T			11a) 1061
192	NO Hai	rdy Ro	ad		11b)
Hou	iston ,	TX 77	073		11c)
(28	1) 230	-5747			
said cr carry t goods: arry tir betwee for pay to Ship	errier (the wood the control of the unicessor of the control of th	rord carrier of phace of d Haself a cont and carrier of rges to be b Billed to pa	being undersloo belivery at said o ract of carriage my of said grape of teleprocessing. Alled to segment why willhout prior	d throughout highlandon, it is maturity fly, that ever or the "Billion written cons	est as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which it is at meaning any person or corporation subnotized to be in possession of the property under the certised; agreed to its order, otherwise to deliver to enotize currier on the route to said destination. This little deliver to enotize currier on the route to said destination. This little destination, and as to each particular agreed, agite each currier of sill or as to any said over all or any portion of said route to destination, and as to each particular to see perferred in the applicable contract service to see perferred in the applicable contract.  The particular is the governing contract with Shipper. No charges other than those contained therein may be bifured destination of this Bill of Lading, furnished at the time of shipmers, must be attached to the freight by
		EB TC	Hilled fo" purity an	o sar to	CARRIER:
		,	ıtal Servi	ces in	
	4 Grige				4904 Griggs Rd.
	r·	TX 77	021	1	Houston , TX 77021
az -	No.	Туре	Quantity	<b>WW</b> Voi	Description of Materials, Special Marks, and Exceptions
10	1	TT	900	G	Recyclable hydrocarbon and water mixture
lo -	Collectivity to middle to make any any	***************************************			
10		VI.		•	
lo 		- 4 - 4		<u> </u>	
-	· V /-	VAM-C	1SIA F	and to	America fillie 1/1/2
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er er	于奥	EN EM	it romes	ioi Sen	Signature Date: 4-18-0
<b>0</b> C6		Facili	y CES	्र Enviror	mental Services, Inc. 170
)er	: <u>Ga</u>	y P	etara		Signature: Date: 7-21-08
White	e (Generat	or Return	Сору)	Yellow	Fransporter Copy) Pink (Receiving Facility Copy) Golden Rod (Generator 1st Copy

4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Folder ID :	VAM-PTS (Hardy Road) Bulk-Oliy Water				
Date :	7/18/2008	Manifest #:			
Client :	VAM-USA	Ticket :	68205		
Phone: 2	2812305747	Consignee :	CES Environr	mental Services, Inc.	
Transporter	CES Environmental Services, Inc.	Consignee .			
Signature X	Harme a. frush	Signature			
Leave CES		Arrive At	Destination	<u> </u>	
Arrive At C	Customer : 1535	Begin Uni	loading :		
Begin Load		Finish Un	_		
Finish Loa			stination:	1.60.15	
Leave Cus	tomer: 1(1:3/5)	Arriye At	CES Yard:	17:15	
Customer	PO #:	Hours:		CES Unload:	
Gross Wei	ght:	Ending C	dometer :	240345	
Tare Weigl	ht :	Begining	Odometer :	240296	
Net Weigh	t:	Total Mil	es:	713	
Driver:	Modera Wife Tra	ctor # : <u>105</u>		Tote # :	
Signature :	Tr	ailer # :		Box #:	
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#### Transportation Work Ticket

White (CES Office)

	TS (Hardy Road) ily Water			
Date : 8/13/2008		_ Manifest # :	***************************************	· · · · · · · · · · · · · · · · · · ·
Client :		_ Ticket :	69875	
Phone : 281230574	7 Environmental Services, Inc	Consignee :	CES Environ	mental Services, Inc.
Transporter :	2	•		
Signature	wa full	Signature		
Leave CES Yard:	2:45 PM		Destination	
Arrive At Custome	_ `	Begin Un	loading:	·
Begin Loading:	3:30 PM	Finish Ur	-	
Finish Loading:	4:10 PM	Leave De	stination :	
Leave Customer :	4:15 PM	Arrive At	CES Yard :	4:50 PM
Customer PO #:	Tota	l Hours:		CES Unload:
Gross Weight :		Ending (	Odometer :	176847
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Net Weight:		Total Mil		50
Driver: Wooderd,1	MIT A. Solo Tr	actor # : 105		Tote # :
Signature : And	res sato TI	railer # :		Box # :
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Yellow (CES Office / Billing)

PINK (CES Office / IFTA)

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

### Invoice

Date	Invoice #
9/17/2008	49655

Bill To:

VAM USA Company Attn: Accounts Payable 19210 East Hardy Road Houston, TX 77073

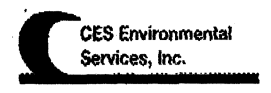
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		and the transfer of water	Net 30		ar desire
Quantity	Description	er sam sampere	Manifest #	Rate	Amount
	9/10/08				
4	Transportation services by CES @ \$69.00	per hour		69.00	276.00
•	36.4% Fuel Surcharge			100.46	100.46
1,100	Recycling of Hydrocarbon and water mixt	ure @ \$0.25 per gallon	BOL 71845	0.25	275.00
	7.3% Energy Surcharge 1% Compliance Fee		a de la companya de l	20.08 6.72	20.08 6.72
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tated in a f	ormalized contract.	T	otal	·	\$678.26

CES Environmental

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louston TX 7				11c)	
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Folder ID	: VAM-PTS (Hardy Road) Bulk-Oily Water		
Date :	9/10/2008	Manifest # :	
	VAM-USA		
Client:		Ticket:	71845
Phone:	2812305747	Consignee :	CES Environmental Services, Inc.
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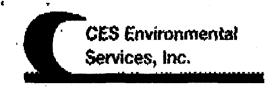
#### JOB INFORMATION PROFILE

0600
0600
0600
0600
YES NO
YES NO
į

LOADING FROM (i.e. Tank):  SIZE OF FITTING:  TYPE OF FITTING:	CAN CUSTOMER LOAD WITH FORKLIFT YES NO  Note: Pallets are only good if they drive the forklift into the trailer. Otherwise, it is a huge and painful experience for the driver. If pallets are used, then the drums must be shrink wrapped.
FIELD SERVICE WORK  HELPER REQUIRED: YES NO  EQUIPMENT NEEDED:	IF YES, HOW MANY?

Tuesday, September 09, 2008

Page 2 of 2



Folder ID :	; VAM-PTS (Hardy Road) Bulk-Oily <del>Wa</del> ter		
Date :	9/24/2008	Manifest # :	
	VAM-USA		
Client:		Ticket:	72562
Phone:	2812305747	Cancianas	CES Environmental Services, Inc.
	CES Environmental Services, Inc.	Consignee :	
Transporte	er:		
Signature	& Clars Russ	Signature	
Leave CE	S Yard: 15:20	Arrive At	Destination
Arrive At	Customer: 110'.00	Begin Uni	loading:
Begin Lo	ading: 16215	Finish Un	loading:
Finish Lo	oading: <u>18:15</u>	Leave De	stination:
Leave Cu	stomer: <u>  18:30</u>	Arrive At	CES Yard: 19:10
Custome	er PO #:	Hours:	CES Unload:
Gross W	eight:	Ending C	)dometer: <u>24558 2</u>
Tare Wei	ght :	Begining	Odometer : 24552 2
Net Weig	int _i :	Total Mil	es: <u>60</u>
Driver :	Woodard Win Tra	ctor # : <u>105</u>	Tote # :
Signature (	Transfer Tra	iler # ;	Box # :
	mens offunten	and WATE	a From Top OF 2 (4 COMPANTMENTS)
AG J	likected by Chr	15	
	,		
······································			

# CES Environmental Services, Inc.

### **JOB INFORMATION PROFILE**

Folder ID : VAM-PTS (Ha Bulk-Oily Wa				
Customer : <u>VAM-USA</u>		Driver :	Woodard, Irvin	
Address: 19210 Hard	y Road	Helper:	•	
City,State,Zip: Houston TX	<u>, 77073</u>	Date :	<u>9/24/2008</u> Tim	e: <u>2nd</u>
CES Contact :() -		Truck #	105 Traile	er #
Job Description :				
Contact: Chris 713 303 9934				
Vacuum out oil water seperat directed	or and if you have roon	n available the oil and coolai	nt tanks and drums a	s
Bring load to CES for offload				
ID #: 72562				
CUSTOMER INFORMAT				
OPERATION HOURS:	SHIPPING/RECEIVING		TER HOURS CONTACT:	
Open :	Name:	Rosemary Hoffart	Name:	
Close:	Number:	(281) 230-5747	Number:	
RECEIVING INFORMATI	ION			
OPERATION HOURS:	SHIPPING/RECEIVING	CONTACT: AF	TER HOURS CONTACT:	
Open :	Name:		Name:	
Close:	Number:		Number:	
PURCHASE ORDER NUMBER R	EOUIRED:	S NO		
<u>IF YES, P.O. #:</u>				
	where $V$ in the definition $T_{M_{1}}$ and $T_{M_{2}}$ is the state of the definition $T_{M_{2}}$ and $T_{M_$	OMBORINE (AUTORIA) ANTIGARAM ANTIGARAM ANTIGARAM ANTIGARAM PRÉNIMANT BIBBY ANTIGARAM SANTIGAR E A PLANTAGORAM		
PPE REOUIRED: ✓ YES	□ NO	HACSC REQUIRE	D: YES NO	)
IF YES, WHAT? Hard	hat,Safty Glasses	IF YES, W	HAT?	
CAN CUSTOMER LOAD US:	YES NO	WASHOUT	ANTICIPATED:	☐ YES ☐ NO
ROPPER PUMP:	☐ YES ☐ NO	BOX LINE	R REQUIRED	YES NO
LOADING/UNLOADING	REAR BELLY			
TRAILER TYPE:	DOES NOT MATTER			
BOX NUMBER:				
CES OWNS BOX:	YES NO	CUSTOMER OWNS BOX:	YES NO	
CES RENTED BOX:	☐ YES ☐ NO	CUSTOMER RENTED BOX:	YES NO	
AMOUNT OF HOSE NEEDED:		DRUM DOLLY NEEDS	<u> </u>	•
				U
SIZĒ:		PALLET JACK NEEDE	D: YES N	О

LOADING FROM (i.e, Tank):  SIZE OF FITTING:	CAN CUSTOMER LOAD WITH FORKLIFT YES NO			
TYPE OF FITTING:	Note: Pallets are only good if they drive the forklift into the trailer. Otherwise, it is a huge and painful experience for the driver. If pallets are used, then the drums must be shrink wrapped.			
FIELD SERVICE WORK				
HELPER REQUIRED: YES	NO IF YES, HOW MANY? 0			
EQUIPMENT NEEDED:				

Tuesday, September 23, 2008

Page 2 of 2

# CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

### **Invoice**

Date	Invoice #
10/9/2008	50369

Bill To:

VAM USA Company Attn: Accounts Payable 19210 East Hardy Road Houston, TX 77073

**©COPY** 

7.76	P.O. No.	14 g <b>(4</b> 21 3 3 3	Terms	Pr	oject
Quantity	Description	-	Net 30 Manifest #	Rate	Amount
	10/1/08				
44 <b>4</b>	Transportation services by CES @ \$69.00 per hour 33% Fuel Surcharge	j. 14.4.	kare for the co	69.00 91.08	276.00 91.08
3,000	Recycling of Hydrocarbon and water mixture @ \$0.25 per gallon		BOL 72995	0.25	750.00
	5.4% Energy Surcharge 1% Compliance Fee			40.50 11.58	40.56 11.58
	CES Job#72995				
/e appreci	ate your business!	Sı	ubtotal	· · · · · · · · · · · · · · · · · · ·	\$1,169.10
ate Payme	nt Policy: Any unpaid balances begining on the 30th day after the ue will accrue a per annum interest rate of 7.5%, unless otherwise	Sa	ales Tax (8.	25%)	\$0.00
	ormalized contract.	T	otal		\$1,169.16

**CES Environmental** Services, Inc.

Bill Of Lading #:

72995

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_		 	 _	-	7
	•		44	п	

	t-Otty Water	
Driginal – Shipper Provided Short Form Straight Bill of Lading – Not Negotiable – Domestic		
SHIPPED FR	VI : CES Profile # 11a) 1061	
19210 Hardy Houston , TX (281) 230-578	pad in the state of the state o	

The property described below, in apparent good order, except up noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood tripughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carrier to its unusual place of delivery at said destination. This Bit of Lading is a receipt for goods, it is not of itself a contract of carriage. It is must be seen carrier of all or as to any said over all or any portion of said rought to destination, and as to each party at any time interested in all or any of said property. That every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shall performed carrier or intermediary.

For payment: Stranges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The entra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to:

**CONSIGNED TO:** 

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

**CARRIER:** 

CES Environmental Services, Inc.

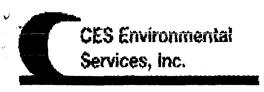
4904 Grigas Rd.

Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation, if this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether It is "carrier's or shipper's weight."

Intermodal Certificate: All Information required by Federal Highway Administration regulations at 49 CFR 390.540 implementing the Intermodal Safe Container Act of 1992 is set forth on the face of this bill of lading. The shipper militie herein is the tendering party.

Haz	Cont	alner	Total	Unit	Description of Materials, Special Marks, and Exceptions
	No.	Туре	Quantity	<b>WW</b> oi	
No	1	TŤ.	3000	, G	Recyclable hydrocarbon and water mixture
No					
No			40	10 V	
No					
Ship	per ;	VAM-U	SA eFran		
Per	:X/n	WEENC	etran	Kin	Signature: Saunu & Fulli Date: 10/1/08
Carı		<del></del>			vices, Inc.
Per	: An	dre	5_5	010	Signature: Andred Soto Date: 10-01-08
		•	_ 11		nmental Services, Inc.
Per	:_(	200	de (	07	Signature: Date: 10 01 08
Whit	e (Genera	tor Return	Copy)	Yellow	(Transporter Copy) Pink (Receiving Facility Copy) Golden Rod (Generator 1st Copy)



Transportation Work Ticket

Bulk-Oily Water	•	
Date: 10/1/2008	Manifest #:	
VAM-USA Client :	Ticket :	72995
Phone: 2812305781  CES Environmental Services, Inc.	Consignee :	CES Environmental Services, Inc.
Transporter: Signature Pasmy Q. J. S.	Signature	
Leave CES Yard:	Arrive At Begin Un	Destination
Arrive At Customer : <u>[]:100 Am</u> Begin Loading : <u>[]:10 Am</u>	_	loading:
Finish Loading: 11:48 AM		stination :
Leave Customer: 12:00 AM	Arrive At	CES Yard: 12:30 Am
Customer PO #: Total	Hours:	CES Unload:
Gross Weight:	Ending (	Odometer: <u>245833</u>
Tare Weight:	Begining	Odometer : <u>2 45 785 </u>
Net Weight:	Total Mil	es: <u>48</u>
	ctor # :	<del></del>
Signature: Audres Solo Tra	niler#:	Box #:
ob Comments/Equipment : Pumpoc	ער או איני	11 An 3700 bre
From The f	Dall Tax	the and
3	uruus	Maria anno color de la color d

4904 Griggs Road Houston, TX 77021

Tel. (713) 676-1460 Fax. (713) 676-1676

## **CES Environmental** Services, Inc.

4904 Griggs Road Houston, TX 77021

Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To: **VAM USA Company** 

Attn: Accounts Payable 19210 East Hardy Road Houston, TX 77073

### Invoice

Date	Invoice #
10/15/2008	50552

(COP)	/
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		P.O. No.	Terms	Pr	oject
ise i i i i i i i i i i i i i i i i i i			Net 30		
Quantity	Description	× ·	Manifest #	Rate	Amount
	10/8/08				
8.75	Transportation services by CES @ \$69.00	per hour - 2 loads		69.00	603.75
:	33% Fuel Surcharge			199.24	199.24
6,000	Recycling of Hydrocarbon and water mix	ture @ \$0.25 per gallon	BOL 73409	0.25	1,500.00
4,200	Recycling of Hydrocarbon and water mix	ture @ \$0.25 per gallon	BOL 73520	0.25	1,050.00
. <b></b>	5.4% Energy Surcharge 1% Compliance Fee	a de la composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della comp		137.70° 34.91	137.7 34.9
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	CES Job#73409,73520	and the second s	Andrew Service Services		* .
Ve appreci	ate your business!		Subtotal		\$3,525.6
	nt Policy: Any unpaid balances begining on th		Sales Tax (8.	25%)	\$0.0
	ormalized contract.		<b>Total</b>		



Folder ID : VAM-PTS (Hardy Road)

White (Generator Return Copy)

Yellow (Transporter Copy)

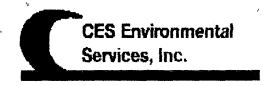
Bill Of Lading #:

73409

Bulk-Oily Water	
Original – Shipper Provided Short F	orm Straight Bill of Lading - Not Negotiable - Domestic
SHIPPED FROM:	CES Profile #
/AM-USA	11a) HOU-1061
9210 Hardy Road	[11b] [11c] [11c] [11c] [11d] [11c]
louston , TX 77073	[4] [4] [4] [4] [4] [4] [4] [4] [4] [4]
281) 230-5781	
asid carrier (the word carrier being underspood fivolution, i ainy to its unusual place of delivery at said destination, i pods; it is not of itself a contract of carriage, it is mutuall	cept as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which it this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to finite property under the contract) agrees to finite property under the contract) agrees to finite property under the contract agrees to finite property, otherwise to define to another carrier on the route to said destination. This fill of Lading is a recipit for by agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract.
	d to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be bill- sent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bil
ONSIGNED TO:	CARRIER:
ES Environmental Services, Inc	c. CES Environmental Services, Inc.
904 Griggs Rd.	4904 Griggs Rd.
ouston , TX 77021	Houston, TX 77021
No. Type Quantity Wifvol	
o 1 TT 9 G	Recyclable hydrocarbon and water mixture
0	
nipper): VAM-USA	ADD
er: Chus Kozulud	Signature: Date: Date:
errier CES Environmental Ser	
JUAN MENDOZA	Signature: Date: 10-8-08
	Signature Date.
eceiving Facility CES Enviror	

Pink (Receiving Facility Copy)

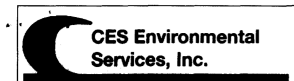
Golden Rod (Generator 1st Copy)



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

#### Transportation Work Ticket

Folder ID :	Bulk-Oily	(Hardy Road) Water	<del></del>	
Date :	10/8/2008		Manifest # :	
	VAM-USA		the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract o	
Client :			Ticket:	73409
Phone:	2812305781	aktion on the problem is a problem in the state of the st	Consignee :	CES Environmental Services, Inc.
Transporte	er:	Rushing	ces, Inc. Signature	CASPOR
Leave CE	S Yard :		Arrive At	Destination 11:15 A M
Arrive At	Customer:	7:30	Begin Un	
Begin Lo			Finish Un	nloading:
Finish Lo	<del></del>		L nave De	stination: 1200 Pu
Leave Cu	stomer :	10:30		CES Yard: 11:15 Am
Custome	er PO #:		Total Hours:	CES Unload:
Gross W	eight :		Ending (	Odometer: 176662
Tare Wei	ght :		Begining	Odometer: 170534
Net Weig		**************************************	Total Bail	es: (8
Driver :	Lagrance, Gre	<del>dory</del> /	Tractor # : 286	Tote # :
Signature :	Juan 2	An le	Trailer # : 270	Box # :
nh Comment	s/Equipment :			
ob obminerie				
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n ng Provincia na kanalangan kanalangan kanalangan kanalangan				



		JOB INFORMATION PROFILE				
Folder ID : VAM-PTS (H Bulk-Oily W		•	Mea	doza. Juga		
Customer : VAM-USA		Dr	iver : <b>(4460-4</b> 4			
Address: 19210 Hard	dy Road	Не	lper :			
City,State,Zip : <u>Houston T&gt;</u>	<u>(, 77073</u>	I	Date: 10/8/2008	Time: <u>0600</u>		
CES Contact :() -		Tro	ıck # <u>286</u>	Trailer # 270		
ob Description	•					
ontact: Chris 713.303.9934	ŀ			i.		
acuum out oily water and c	oolant tanks and d	rums as directed				
ing load to CES for offload	1					
- A	_	customer. They will take san	ples and give the	m back		
you. Bring these samples	to the CES Lab.					
73409						
CUSTOMER INFORMAT	TION					
PERATION HOURS:	SHIPPING/RECE	IVING CONTACT:	AFTER HOURS CO	NTACT:		
Open :	Name:	Rosemary Hoffart	Name:			
Close:	Number:	(281) 230-5747	Number:			
RECEIVING INFORMAT	TION					
<u> </u>	SHIPPING/RECE	IVING CONTACT:	AFTER HOURS CO	NTACT:		
<u> </u>		IVING CONTACT:	AFTER HOURS CO	NTACT:		
DPERATION HOURS:	SHIPPING/RECE	IVING CONTACT:		NTACT:		
Open : Close:	SHIPPING/RECE Name: Number:	IVING CONTACT:	Name:	NTACT:		
Open : Close:	SHIPPING/RECE Name: Number:	TVING CONTACT:	Name:	NTACT:		
Open : Close:	SHIPPING/RECE Name: Number:		Name:	NTACT:		
Open :  Close:  URCHASE ORDER NUMBER R  IF YES, P.O. #	SHIPPING/RECE Name: Number: REOUIRED:	□ YES □ NO	Name: Number:			
OPERATION HOURS:  Open :  Close:  URCHASE ORDER NUMBER R  IF YES, P.O. #  PE REQUIRED:   YES	SHIPPING/RECE  Name:  Number:  REQUIRED:	☐ YES ☐ NO  HACSC REO	Name: Number: VIRED: YES			
Open :  Close:  PURCHASE ORDER NUMBER R  IF YES, P.O. #  PE REQUIRED: YES  IF YES, WHAT? Hard	SHIPPING/RECE  Name:  Number:  REQUIRED:  NO  hat,Safty Glasses	YES NO HACSC REO	Name: Number:			
Open :  Close:  PURCHASE ORDER NUMBER R  IF YES, P.O. #  PE REQUIRED: YES  IF YES, WHAT? Hard	SHIPPING/RECE  Name:  Number:  REQUIRED:	YES NO HACSC REO	Name: Number: VIRED: YES	□ NO		
OPERATION HOURS:  Open:  Close:  PURCHASE ORDER NUMBER R  IF YES, P.O. #  PE REQUIRED: YES  IF YES, WHAT? Hard  AN CUSTOMER LOAD US:	SHIPPING/RECE  Name:  Number:  REQUIRED:  NO  hat,Safty Glasses	YES NO  HACSC REO  IF YE  WAS	Name: Number: VIRED: YES	□ NO		
OPERATION HOURS:  Open:  Close:  PURCHASE ORDER NUMBER R  IF YES, P.O. #  PE REQUIRED: YES  IF YES, WHAT? Hard  AN CUSTOMER LOAD US:  OPPER PUMP:	SHIPPING/RECE  Name:  Number:  REQUIRED:  NO  hat, Safty Glasses  YES NO  YES NO	YES NO  HACSC REO  IF YE  WAS	Name: Number: VIRED: YES S, WHAT?	□ NO		
OPERATION HOURS:  Open:  Close:  PURCHASE ORDER NUMBER R  IF YES, P.O. #  PE REQUIRED: YES  IF YES, WHAT? Hard  AN CUSTOMER LOAD US:	SHIPPING/RECE  Name:  Number:  REQUIRED:  NO  hat, Safty Glasses  YES NO  YES NO	HACSC REO  IF YE  WASS  BOX	Name: Number: VIRED: YES S, WHAT?	□ NO		
OPERATION HOURS:  Open: Close:  PURCHASE ORDER NUMBER R  IF YES, P.O. #  PE REQUIRED: YES  IF YES, WHAT? Hard  AN CUSTOMER LOAD US:  OPPER PUMP:  LOADING/UNLOADING  TRAILER TYPE:	SHIPPING/RECE  Name:  Number:  Number:  NO  hat,Safty Glasses  YES NO  REAR BE	HACSC REO  IF YE  WASS  BOX	Name: Number: VIRED: YES S, WHAT?	□ NO		
OPERATION HOURS:  Open: Close:  Close:	SHIPPING/RECE  Name:  Number:  REQUIRED:  NO  hat,Safty Glasses  YES NO  YES NO  REAR BE  DOES NOT MA	HACSC REO  IF YE  WAS  BOX  SLLY  TTER	Name:   Number:	NO YES NO		
OPERATION HOURS:  Open:  Close:  PURCHASE ORDER NUMBER R  IF YES, P.O. #  PE REQUIRED: YES  IF YES, WHAT? Hard  AN CUSTOMER LOAD US:  OPPER PUMP:  LOADING/UNLOADING	SHIPPING/RECE  Name:  Number:  Number:  NO  hat,Safty Glasses  YES NO  REAR BE	HACSC REO  IF YE  WAS  BOX  ELLY  TTER  CUSTOMER OWNS BOX;	Name: Number: Number: VIRED: YES S, WHAT? HOUT ANTICIPATED LINER REQUIRED	□ NO		

SIZE:	PALLET JACK NEEDED: YES NO
LOADING FROM (i.e. Tank):	CAN CUSTOMER LOAD WITH FORKLIFT YES NO
SIZE OF FITTING:	Note: Pallets are only good if they drive the forklift into the
TYPE OF FITTING:	trailer. Otherwise, it is a huge and painful experience for the driver. If pallets are used, then the drums must be shrink wrapped.
FIELD SERVICE WORK	
HELPER REQUIRED: YES NO	IF YES, HOW MANY?
EQUIPMENT NEEDED:	

Tuesday, October 07, 2008

Page 2 of 2



Bill Of Lading #:

73520

VAM-PTS Hardy Road

Bulk-Olly Water

Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic

SHIPPED FROM: **CES Profile #** VAM-USA 11a) HOU-1061 19210 Hardy Road 11b) Houston TX 77073 11c) (281) 230-5781 11c)

The property described below, in appeared good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood the unders

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipperent, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to:

#### **CONSIGNED TO:**

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston . TX:77021

**CARRIER:** 

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state wi It is "carrier's or shipper's weight."

intermodal Certificate: All information required by Federal Highway Administration regulations at 49 CFR 390.549 implementing the intermodal Safe Container Act of 1992 is set forth on the face of this bill of lading. The shipper name herein is the tendering party.

Haz	Col	rtainer	Total	Unit	Description of Materials, Special Marks, and Exceptions
*	No.	Type	Quantity	WWYOI	
No	1	TT	4,200	G	Recyclable hydrocarbon and water mixture
No					
No					
No					
	- a second			-	

Shipper: VAM-USA

Signature: 9 Per: tarnest Benton

Date: 10.8.08

Carrier CES Environmental Services, Inc.

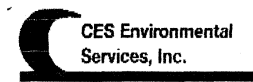
Per: YAN MENDOU Signature

Receiving Facility, CES Environmental Services, Inc.

Signature

White (Generator Return Copy) Yellow (Transporter Copy) Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

#### Transportation Work Ticket

Folder ID: VAM-PTS (Hardy Road) Bulk-Oily Water			
Date: 10/8/2008	_ Manifest #:		
VAM-USA Client :	_ Ticket :	73520	
Phone: 2812305781  CES Environmental Services, Inc.	Consignee :	CES Environm	nental Services, Inc.
Transporter:	- Signature		
Leave CES Yard:  Arrive At Customer: 1: 45 Pm  Begin Loading:  Finish Loading:  Leave Customer: 3:30 Pm	Begin Uni Finish Un Leave De	<del></del>	4) 15 gu
Customer PO #:	l Hours:		CES Unload:
Gross Weight :  Tare Weight :  Net Weight :		Odometer :	170665
Driver: Mendoza, Juan Tra	actor # : <u>286</u>	T	ote # :
Signature: Juan Muncha Tr	railer # : <u>270</u>		3ox #:
White (CES Office) Yellow (CES Office / Billi	Ina) Pink (CE:	S Office / IFTA)	Golden Rod (Customer)

## CES Environmental Services, Inc.

	JOB INFORMATION PROFILE
older ID: VAM-PTS (Hardy Road) Bulk-Oily Water	
Customer : <u>VAM-USA</u>	Driver : Mendoza, Juan
Address: 19210 Hardy Road	Helper:
City, State, Zip: Houston TX, 77073	Date: 10/8/2008 Time: 2nd
CES Contact :() -	Truck# 286 Trailer# 270
ob Description :	
ontact: Chris 713.303:9934	
acuum out oily water and coolant tanks	and drums as directed
ring load to CES for offload	
ake two sample jars with you and give to you. Bring these samples to the CES  73520  CUSTOMER INFORMATION	to the customer. They will take samples and give them back Lab.
	G/RECEIVING CONTACT:  AFTER HOURS CONTACT:
Open : Na	ame: Rosemary Hoffart Name:
Close: Num	nber: (281) 230-5747 Number:
RECEIVING INFORMATION	
OPERATION HOURS: SHIPPING	G/RECEIVING CONTACT:  AFTER HOURS CONTACT:
Open : Na	ame: Name:
Close: Num	nber: Number:
PURCHASE ORDER NUMBER REOUIRED:	☐ YES ☐ NO
<u>IF YES, P.O. #:</u>	
one un escondare	
PPE REQUIRED: YES NO	HACSC REQUIRED: YES NO
IF YES, WHAT? Hard hat, Safty Glas  CAN CUSTOMER LOAD US: PES	NO
	WASHOUT ANTICIPATED: YES NO
	BOX LINER REQUIRED YES NO
LOADING/UNLOADING TRAILER TYPE:  DOES	☐ BELLY NOT MATTER
BOX NUMBER:	
CES OWNS BOX:	□ NO <u>CUSTOMER OWNS BOX:</u> □ YES □ NO
CES RENTED BOX:	NO <u>CUSTOMER RENTED BOX:</u> YES ☐ NO
AMOUNT OF HOSE NEEDED:	DRUM DOLLY NEEDED: YES NO

SIZE:		PALLE	JACK NEEDED:	YES [		
LOADING FROM (i.e. Tank):		<u>CAN ĆI</u>	ISTOMER LOAD WITH	FORKLIFT	☐ YES	□NO
SIZE OF FITTING:		Na	te: Pallets are only g	ood if they d	rive the fork	dift into the
TYPE OF FITTING:		tra dri	iler. Otherwise, it is a ver. If pallets are use apped.	a huge and p	ainful exper	ience for the
FIELD SERVICE WORK						
HELPER REOUTRED: YES	NO IF	YES, HOW MANY?				
EOUIPMENT NEEDED:						

Wednesday, October 08, 2008

Page 2 of 2

# CES Environmental Services, Inc.

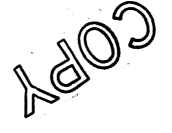
4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To:

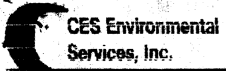
VAM USA Company Attn: Accounts Payable 19210 East Hardy Road Houston, TX 77073

#### Invoice

Date	Invoice #
11/12/2008	51513



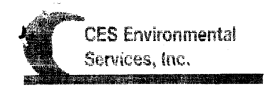
				<u> </u>		
		P.O. No.		Terms	Pro	oject
				Net 30		
Quantity	Description			Manifest #	Rate	Amount
	11/10/08					
4.25	Transportation services by CES @ \$69.00	per hour			69.00	293.2
	27% Fuel Surcharge				79.18	79.1
2,700	Recycling of hydrocarbon and water mixt	ure @ \$0.25 per gallon		BOL 75629	0.25	675.00
	4% City of Houston Franchise Fee				14.90	14.9
	4.9% Energy Surcharge				33.08	33.0
	1% Compliance Fee				10.96	10.9
	CES job #75629			.' '	·	
e appreci	ate your business!		S	ubtotal		\$1,106.3
count is d	ent Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 7.59		S	ales Tax (8.	25%)	\$0.0
ated in a f	formalized contract.		Т	otal		\$1,106.3



Bill Of Lading #:

75629

Folde	r 10 :		-PTS (Hardy Olly Water	Road		
Orig	inal – S	hipper	Provided	Short Fo	orm Straight Bill of Lading – Not Negotiable	– Domestic
SHI	PPED	FRON	۱:		CES Profile #	
VAN	1-USA				11a) HOU-1061	
192	t0 Hai	dy Ro	ad		(16)	
Hou	ston .	TX 77	073		(A) (11c)	
(281	) 230	5781			11c)	
said ca carry to goods; any tim between For pay to Stripp	rrier (the woods unusualitis not of intereste in shipper a rrierit Charper of the "i	ord carrier of displayed of dis	being understo lelivery at said ract of carriaga ry of said prop ir intermediary. Itted to Shapper thy without pris	od theologicust destination, if it is realizable arby, that ever or the "Billed r written come	ext as noted (content shid condition of packages unknown), marked, co this as meshing any person or corporation authorized to be in possess on its reade, otherwise to deliver to smother carrier on the route to said agreed, as to each carrier of all or as to any said over all or any portion y service to be performed hereunder shall be subject to all the terms as to" party are set forth in the governing contract with Shipper. No change are of Shipper. The extra copy of this SHI of Lading, furnished at the life	tion of the property under the contract) agrees to destination. This Bill of Lading is a receipt for an of said route to destination, and as to each party and conditions contained in the applicable contract as other than those contained therein may be billed
			illed to" pasty a	rei salirei io:	CAROUTO	
		ED TO		one fe	CARRIER:	
	Grige	V	ital Servi	ices, ini		services, inc.
		js Ru. TX 77(	no4		4904 Griggs Rd.	
	·				Houston, TX 77021	
laz	Conti	dner	Total Quantity	Unit W#Vol	Description of Materials, Special Marks	, and Exceptions
	No.	Type	270			
Vo.	1	П		G	Recyclable hydrocarbon and	l water mixture
No	N 400-1,000 - 1845put 11186-884 e-W					
No						
No						
Ship	per: \	/AM-U	ISA			
Der :	Ea	rnes	t Ben	ton	Signature: 20010	Date: 11-10-08
	19 19 19					
:arri	er Cl	ES Env	vironm <b>e</b> n	tal Sen	ices, Inc.	
er:	Pol	ert	Hick	rian	Signature Robert Sikus	Date : //-/0-08
lece	iving	Facilit	y CES	Environ	mental Sérvices, Inc.	
Per :	3	IM B	R 312	ور بر	Signature :	Date: 1112-08
		or Return	en		Fransporter Copy) Pink (Receiving Facility Copy)	Golden Rod (Generator 1st Copy)



4904 Griacs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (712) 676-1676

#### Transportation Work Ticket

older ID: VAM-PTS (Hardy Road) Bulk-Oily Water		
nare: 11/10/20 <b>08</b>	Manifest # :	
VAM-USA		
lient:	Ticket:	75629
Phone: <u>2812305781</u>	Consignee :	CES Environmental Services, Inc.
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# CES Environmental Services, Inc.

#### **JOB INFORMATION PROFILE**

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CES RENTED	BOX:	☐ YES ☐	NO g	CUSTOMER RENT	ED BOX:	YES I	NO		
AMOUNT OF HO	SE NEEDED:			DRUM D	OLLY NEEDI	D: Dyec			
	SIZE:	2"					☐ NO		
	31 <b>.</b> Ei			PALLET .	JACK NEEDE	D: YES	□ NO		

LOADING FROM (i.e. Tank):	Tank, DM	CAN CUSTOMER LOAD WITH FORKLIFT YES NO				
SIZE OF FITTING:	2" or 3"	Note: Pallets are only good if they drive the forklift into the				
TYPE OF FITTING:	Camlock	trailer. Otherwise, it is a huge and painful experience for driver. If pallets are used, then the drums must be shrink wrapped.				
FIELD SERVICE WORK						
HELPER REQUIRED: YES	□ NO IF YES, HO	W MANY?				
EOUIPMENT NEEDED:						

Friday, November 07, 2008

Page 2 of 2



4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

# COPY

### **Invoice**

Date	Invoice #
2/12/2009	54114

Bill To: VAM USA Company

Attn: Accounts Payable 19210 East Hardy Road Houston, TX 77073

		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description	-	Manifest #	Rate	Amount
4	02/09/09 Transportation services by CES @ \$69.00 minimum)	per hour (4 hour		69.00	276.00
	10.5% Fuel Surcharge			28.98	28.98
1,400	Recycling of hydrocarbon and water mixt	ture @ \$0.25 per gallon	5591401JJK	0.25	350.00
	1% Compliance Fee			6.55	6.55
	CES job #81073				
We appreci	ate your business!	7.77	Subtotal		\$661.5
	ent Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 7.5°		Sales Tax (8	.25%)	\$0.0
stated in a formalized contract.			Total		\$661.5

TRL 241 Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 4. Manifest Tracki 1. Generator ID Number 2. Page 1 of 3. Emergency Response Phone UNIFORM HAZARDOUS 005591401 TXD991304155 (281) 230-5781 **WASTE MANIFEST** Generator's Site Address (if different than mailing address) 5. Generator's Name and Mailing Address VAM-USA State ID: 33140 VAM-USA 19210 Hardy Road 19210 Hardy Road Houston, TX 77073 Houston, TX 77073 Generator's Phone: (281) 230-578: (281) 230-5781 6. Transporter 1 Company Name U.S. EPA ID Number State ID 30900 TXD008950461 CES Environmental Services, Inc. 7. Transporter 2 Company Name U.S. EPA ID Number 8. Designated Facility Name and Site Address CES Environmental Services. Inc. U.S. EPA ID Number State ID N/A 4904 Griggs Rd. Houston TX, 77021 TXD008950461 (713) 676-1460 Facility's Phone: 10. Containers 9b. U.S. DOT Description (Including Proper Shipping Name, Hazard Class, ID Number, 11. Total 12. Unit 13. Waste Codes and Packing Group (If any)) Quantity Wt./Vol. HM No. 1400 G 1 Recycle-Oily Water Recyclable hydrocarbon and water mixture TT GENERATOR 14. Special Handling Instructions and Additional Information CES Profile # CES Job # - 81073 Folder ID: VAM-PTS (Hardy Road) **Bulk-Oily Water** HOU-1061 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true erator's/Offeror's Printed/Typed Name AWRENCE 16. International Shipments Date leaving U.S Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Month Signature Day Year 2 09 Transporter 2 Printed/Typed Name Month 18. Discrepancy 18a. Discrepancy Indication Space Туре Full Rejection Partial Rejection Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: DESIGNATED 18c. Signature of Alternate Facility (or Generator) Month Year Day 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H135 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a

Signature

EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.

BOWN

Printed/Typed Name

**DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)** 

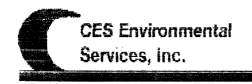
Month

Day

Q

241

e-print or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 2. Page 1 of 3. Emergency Response Phone 4. Manifest Tracki 1. Generator ID Number UNIFORM HAZARDOUS 005591 TXD991304155 (281) 230-5781 **WASTE MANIFEST** 5. Generator's Name and Mailing Address Generator's Site Address (if different than mailing address) YAM-USA State ID: 33140 19210 Hardy Road 19210 Hardy Road Houston, TX 77073 Houston, TX 77073 Generator's Phone: (261) 230-5781 (201) 230-5761 6. Transporter 1 Company Name U.S. EPA ID Number State ID 30900 CES Environmental Services, Inc. TXD008950461 7. Transporter 2 Company Name U.S. EPA ID Number 8. Designated Facility Name and Site Address CLS Environmental Services. Loc. U.S. EPA ID Number State ID N/A 4904 Grigge Rd. Houston TX, 77021 TXD008950461 (713) 676-1460 Facility's Phone: 9b. U.S. DOT Description (Including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) НМ Quantity Wt./Vol. Туре 1400 Recyclable hydrocarbon and water misture Recycle-Oily Water 1 GENERATOR 14. Special Handling Instructions and Additional Information Folder ID: VAM-FT5 (Hardly Road) CES Profile & Bulk-Oily Water HOU-1061 2) 3) GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Name Month Day, AWRENCE THE MAN 16. International Shipments Export from U.S. Port of entry/exit: Transporter signature (for exports only): Date leaving U.S. 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Signature Month Year Z Transporter 2 Printed/Typed Name Month 18. Discrepancy 18a. Discrepancy Indication Space ∐ Туре Residue Partial Rejection Full Rejection Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Month Day Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H135 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Month 40mm EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete. TRANSPORTER'S COPY



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1678

#### Transportation Work Ticket

•	PTS (Hardy Road) Dily Water			
Date : 2/9/2009	40	Manifest # :		
VAM-USA Client:	1	Ticket :	81073	
Phone: 28123057	81	Consignee :	CES Environn	nental Services, Inc.
Transporter:	Environmental Servic	es, inc.		
Signature Jaun	de A. Jull	<b>&amp;</b> Signature	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
Leave CES Yard:	1460	Arrive At	Destination	1615
Arrive At Custome	er: <u>1445</u>	Begin Un	loading :	1728
Begin Loading:	1450	Finish Ur	iloading :	1749
Finish Loading:	1515	Leave De	stination:	
Leave Customer :	1520	Arrive At	CES Yard:	1615
Customer PO #:		Total Hours:		CES Unload:
Gross Weight:		Ending (	)dometer :	078727
Tare Weight:		Begining	Odometer :	078669
Net Weight:		Total Mil	es:	
Driver: Bozeman.		Tractor # : 284	T	ote # :
Signature : Dona	1d Bozeman	Trailer # : 241	<b>F</b>	Box # :
Job Comments/Equipme	U			
		Loaded 1	400 gol.	w/w/ unload part in
		Unload par	+ W/W Pit	unload partin
		oil Ait	,	

# CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

COPY

### **Invoice**

Date	Invoice #
1/21/2009	53492

Bill To:

VAM USA Company Attn: Accounts Payable 19210 East Hardy Road Houston, TX 77073

		P.O. No.		Terms	Pro	ject
		·		Net 30	· · · · · · · · · · · · · · · · · · ·	
Quantity	Description			Manifest #	Rate	Amount
4.25	01/20/09 Transportation services by CES @ \$69.00 p	er hour			69.00	293.2:
	12.5% Fuel Surcharge			·	36.66	36.6
1,500	Recycling of hydrocarbon and water mixtur	e @ \$0.25 per gallon	l I	BOL 79874	0.25	375.0
	0.60% Energy Surcharge				2.25	2.2
	1% Compliance Fee				7.08	7.0
÷						
	OFG 1 #20024					
	CES job #79874					*
/e appreci	ate your business!		St	ubtotal		\$714.2
count is d	ent Policy: Any unpaid balances begining on the 3 due will accrue a per annum interest rate of 7.5%,		Sa	ales Tax (8.	25%)	\$0.0
ated in a f	formalized contract.		T	otal		\$714.2

White (Generator Return Copy)

Yellow (Transporter Copy)

Bill Of Lading #:

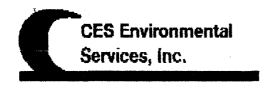
79874

nginal – Shipper Provided HIPPED FROM: AM-USA 9210 Hardy Road ouston, TX 77073	Short Form Straig	B. 2 Ph. 22 Ph. 22 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph. 27 Ph.		
AM-USA 9210 Hardy Road		ht Bill of Lading – Not Negotiable -	– Domestic	
9210 Hardy Road	**	CES Profile #		
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Auetan TY 77072 💮		11b)	en en en en en en en en en en en en en e	***
		11c)		
281) 230-5781		(11c)		
ween shipper and carrier or intermediary. payment: Charges to be billed to Shipper	r or the "Billed to" party are se or written consent of Bispper."	performed hereunder shall be subject to all the terms and at forth in the governing contract with Shipper. No charge The extra copy of this Bill of Lading, furnished at the time.  CARRIER:	es other than those contained then	ein may be
ES Environmental Servi	ices Inc	CES Environmental S	ervices Inc	•
004 Griggs Rd.	tend) Mid.	4904 Griggs Rd.	we trong History	
ouston , TX 77021		Houston, TX 77021		
No. Type Quantity	Wt/Voi			
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** ***********************************			Date: //	20/0
ipper: VAM-USA  Fr: CES Envjronmen	ntal Services, Inc			20/0
pper: VAM-USA	ntal Services, Inc	: O MARRO		20/2

Pink (Receiving Facility Copy)

EPAHO008001410

Golden Rod (Generator 1st Copy)



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 678-1676

#### Transportation Work Ticket

Folder ID	; VAM-PTS (Han Bulk-Oily Wate			
Date :	1/20/2009		Manifest #:	
	VAM-USA			
Client:			Ticket:	79874
Phone :	2812305781	nental Services, Inc.	Consignee :	CES Environmental Services, Inc.
Transport		nental Services, Inc.		
Signature	Jaunes-	Full	Signature	
Leave CE	S Yard:	1045	Arrive At	Destination 1400
Arrive At	Customer :	1130	Begin Un	loading:
Begin Lo	ading:	1200	Finish Un	aloading:
Finish Lo		1300	Leave De	stination:
Leave Cu	ıstomer :	1310	Arrive At	CES Yard: 1400
Custome	er PO #:	Total	Hours:	CES Unload:
Gross W	eight :		Ending (	Odometer : <u>076/14</u>
Tare Wei	ght :		Begining	Odometer : <u>876 856</u>
Net Weig	jht :		Total Mil	es:
Driver :	Bozeman, Donald		ctor # : <u>284</u>	Tote # :
Signature :	Donaldboge	manTra	niler # : <u>271</u>	Box # :
	O ts/Equipment :			
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- MBB co. No. outs 64 1 State Co. or 1 Service co. or 1 December 10 Service and 10 Service 10 Servi		992 (1993) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994)		



4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676



### Invoice

Date	Invoice #
1/2/2009	53036

Bill To: VAM USA Company

Attn: Accounts Payable 19210 East Hardy Road Houston, TX 77073

		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
4	12/31/08 Transportation services by CES @ \$69.00 minimum)	per hour (4 hour		69.00	276.00
	18% Fuel Surcharge			49.68	49.68
1,500	Recycling of hydrocarbon and water mixtu	are @ \$0.25 per gallon	BOL 78666	0.25	375.00
	2.5% Energy Surcharge			9.38	9.38
	1% Compliance Fee			7.10	7.10
	CES job #78666				
We appreci	ate your business!		Subtotal		\$717.16
account is d	nt Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 7.5%		Sales Tax (8.	25%)	\$0.00
stated in a f	formalized contract.		Total		\$717.16

4904 Griggs Rd.

TRUCK-283

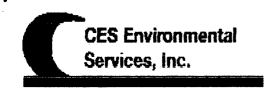
CES Environmental	Bill Of Lading # : 78666
Services, Inc.	
Folder ID: VAM-PTS (Hardy Road) Bulk-Oity Water	
Original - Shipper Provided Short Form Stra	aight Bill of Lading – Not Negotiable – Domestic
SHIPPED FROM:	CES Profile #
VAM-USA	11a) HOU-1061
19210 Hardy Road	11b)
Houston, TX 77073	
(281) 230-5781	11 (a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c
said carrier (the word carrier being understood throughout this as made carry to its unusual place of delivery at said dealination, if on its route, goods: It is not of itself a contract of carriage. It is mutually agreed, as	d (content and condition of packages unknown), marked, consigned, and destinations indicated below, which ining any person or corporation authorized to be in possession of the property uniter the contract) agrees to desirate to deliver to another carrier on the route to said destination. This bill of Lading is a receipt for the each carrier of all or as to any said over all or any portion of said route to destination, and as to each units be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract.
For payment: Changes to be billed to Shipper or the "Billed to" party are to Shipper or the "Billed to" party without prior written consent of Shipp submitted to Shipper or the "Billed to" party and sent to:	e sat forth in the governing contract with Shipper. No charges other than those contained therein may be bille her. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill
CONSIGNED TO :	CARRIER:
CES Environmental Services, Inc.	CES Environmental Services, Inc.

Houston, TX 77021 Houston, TX 77021

4904 Griggs Rd.

Intermodal Certificate: All Information regulated by Federal Highway Administration regulations at 49 CFR 390.940 implementing the intermodal Safe Container Act of 1992 is set forth on the face of this bill of lading. The shippier name herein is the tendering party.

Haz	Container				Description of Materials, Special Marks, and Exceptions
t	No.	Type	Quantity	₩#Vol	
No	1	TT	1500	G	Recyclable hydrocarbon and water mixture
No					
Vo	Paraller and the Anthropology				
No					
			/ironmen		Signature: Date: 12-31-08
100					vices, Inc.  R Signature: The Source of Date: 12-31-09
والمستوني (١٨) الما	ne st			Ž.	nmental Services, Inc.
Per		Som	BROW	<u> </u>	Signature : 2 2 Date : 12-31-08
18/50	e (General	or Dakum			(Transporter Copy) Pink (Receiving Facility Copy) Golden Rod (Generator 1st Copy)



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

#### Transportation Work Ticket

Folder ID: VAM-PTS ( Bulk-Oily V	Hardy Road) Vater			
Date : 12/31/2008		Manifest #:		
VAM-USA				
Client :		Ticket :	78666	
Phone: <u>2812305781</u>	· · · · · · · · · · · · · · · · · · ·	Consignee :		nental Services, Inc.
Transporter :	ronmental Services	, Inc.		
Signature James	se Faulle	Signature		
Leave CES Yard:	7:05	Arrive At	Destination	
Arrive At Customer :	7:47	Begin Unl	oading:	
Begin Loading:		Finish Uni	<del></del>	1015
Finish Loading:		Leave Des	stination:	
Leave Customer :	8:30	Arrive At	CES Yard :	9:18
Customer PO #:		Total Hours:		CES Unload:
Gross Weight :		Ending O	dometer :	2261986
Tare Weight :		Begining	Odometer :	226/293
Net Weight:		Total Mile	es:	
Driver: 7.5		Tractor # :	<u>з</u> т	ote # :
Signature :	Semen	Trailer # : _24/	<u>/</u> E	Box # :
ob Comments/Equipment :				
	·			



#### **JOB INFORMATION PROFILE**

	VAM-PTS (Ha Bulk-Oily Wat		·		
Customer :	VAM-USA			Driver:	20. 1 5425
	19210 Hardy	Road		Helper:	1373 Inst
City,State,Zip:				Date: 12/31/2008	Time:
CES Contact:				Truck# 233	Trailer # <b>24</b> ]
Job Desc	ription :				
Contact: Chris 7	•				
Bring load to CE	S for offload	lant tanks and drums	s as directed		
ID #:	78666	·			
OPERATION HO	R INFORMATIO		IC CONTACT:	AFTER HOURS CONT.	A 677.
Open :		SHIPPING/RECEIVIN Name:	Rosemary Hoffart	AFTER HOURS CONT	ACI:
Close:		Number:	(281) 230-5747	Number:	
[DEOFE ALL	O INCORNATIO	<u> </u>			
OPERATION HO	G INFORMATIO				
	2K3:	SHIPPING/RECEIVIN		AFTER HOURS CONTA	AGI:
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01030.		- Namber.		- Number.	
PURCHASE ORDE	ER NUMBER REC	OUIRED: Y	ES 🗌 NO		
I	F YES, P.O. #:				
PPE REQUIRED:	✓ YES	] NO	HACSC F	REQUIRED: YES	□NO
IF YES, WH		nt,Safty Glasses	And the control of th	YES, WHAT?	
CAN CUSTOMER L	LOAD US:	TYES NO		ASHOUT ANTICIPATED:	☐ YES ☐ NO
ROPPER PUMP:		☐ YES ☐ NO	<u>B</u>	OX LINER REQUIRED	☐ YES ☐ NO
LOADING/UNLO TRAILER TY		☐ REAR ☐ BELLY ☐ DOES NOT MATTER			
BOX NUMBER:					
CES OWNS BO	<u> </u>	YES NO	CUSTOMER OWNS BO	OX: YES NO	
CES RENTED	BOX:	☐ YES ☐ NO	CUSTOMER RENTED	BOX: YES NO	
AMOUNT OF HOS	E NEEDED:		DRUM DOLL	Y NEEDED: YES	□ NO
	SIZE:	2"	PALLET JACI	K NEEDED: YES	□ NO

<u>LOADING FROM (i.e. Tank):</u>	Tank, DM	CAN CUSTOMER LOAD WITH FORKLIFT YES NO
SIZE OF FITTING:	2" or 3"	Note: Pallets are only good if they drive the forklift into the
TYPE OF FITTING:	Camlock	trailer. Otherwise, it is a huge and painful experience for the driver. If pallets are used, then the drums must be shrink wrapped.
FIELD SERVICE WORK		
HELPER REQUIRED: YES	☐ NO IF YES, HO	DW MANY?
EQUIPMENT NEEDED:		

Tuesday, December 30, 2008

Page 2 of 2

# CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

COPY

## Invoice

Date	Invoice #
11/21/2007	40274

Bill To: VAM USA Company

Attn: Accounts Payable 19210 East Hardy Road Houston, TX 77073

		P.O. No.	Terms	Pro	ject
		28270	Net 30		
Quantity	Description		Manifest #	Rate	Amount
4	11/19/07 Transportation services by CES @ \$69.00 pminimum) 20% Fuel Surcharge	per hour (4 hour		69.00 55.20	276.00 55.20
1,100	Recycling of hydrocarbon and water mixtur	re @ \$0.25 per gallon	BOL 53135	0.25	275.00
Thank you!	CES job #53135  We appreciate your business.				
			Subtotal		\$606.20
ccount is d	nt Policy: Any unpaid balances begining on the ue will accrue a per anaum interest rate of 6%, u		Sales Tax (8.	25%)	<b>\$0.</b> 00
n a formali	zed contract.		Total		\$606.20

## **CES Environmental** Services, Inc.

Bill Of Lading #:

53135

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Fa	M	ű	•

Fold	er ID :		-PTS (Hardy -Otly Water	Read)	
Orig	2 – Ieniy	Shipper	Provided	Short F	orm Straight Bill of Lading – Not Negotiable – Domestic
SHI	<b>PPED</b>	FROM	1:		CES Profile #
VAI	M-USA	<b>\</b>	•		11a) 1061
192	10 Ha	rdy Ro	ad 🔪		116)
			073	•	11c)
(28	1) 230	-5747			11c)
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					CARRIER:
			-		
				, %	4904 Grigas Rd.
			021		
22 Container Total		11a) 1061 11b) 11c) 11c) 11c) 11c) 11c) 11c) 11c			
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	No.	Туре		WWVoi	
1	No.	Туре	Quantity	WWVoi	Recyclable hydrocarbon and water mixture
Vo	No.	Туре	Quantity	WWVoi	Recyclable hydrocarbon and water mixture
Vo Vo	No.	Туре	Quantity	WWVoi	Recyclable hydrocarbon and water mixture  VAM-USA  53:35
10 10	No.	Туре	Quantity	WWVoi	Recyclable hydrocarbon and water mixture  VAM-USQ  53:35
/o /o /o /o	No.	Туре	Quantity	WWVoi	Recyclable hydrocarbon and water mixture  VAM - USA  53:35
/o /o /o /o	<b>No.</b> 1	Туре	Quantity /(60	WWVoi	Recyclable hydrocarbon and water mixture  VAM - USA  53:35
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Vo Vo Vo	No. 1	Type  TT	Quantity //oo	G	Recyclable hydrocarbon and water mixture  VAM-USQ  53:35  105  11/19
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### **JOB INFORMATION PROFILE**

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Address: 19210 Hard	<u>y Road</u>	İ	Helper :	
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Open :	Name: Number:	Rosemary Hoffart (281) 230-5747	Name:	
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RECEIVING INFORMATI	ION			
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4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

COPY

### **Invoice**

Date	Invoice #
11/19/2007	40201

Bill To:

VAM USA Company

Attn: Accounts Payable 19210 East Hardy Road Houston, TX 77073

		P.O. No.	Terms	Pro	oject
		***************************************	Net 30		
Quantity	Description		Manifest #	Rate	Amount
	11/07/07				
4	Transportation services by CES @ \$69.00	per hour	·	69.00	276.00
	20% Fuel Surcharge			55.20	55.20
	Recycling of 400 gallons of hydrocarbon a per gallon (\$250.00 minimum disposal)	and water mixture @ \$0.2	BOL 52535	250.00	250.00
				·	
	4 (4)				
	CES job #52535				
Ve appreci	ate your business!		Subtotal	· .	\$581.2
	ent Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 6%,		Sales Tax (8.	25%)	\$0.0
	zed contract.		Total		\$581.2

Bill Of Lading #:

52535

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4904 Griggs Ross Houston, TY 77021 Tel. (113) 878-1483 Fav. (713) 676-1676

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For (CES Office ) PT 5

Goiden Fod (Guatamer)

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To:

VAM USA Company Attn: Mara Bejarano 19210 East Hardy Road Houston, TX 77073

# Invoice

Date	Invoice #
10/15/2007	39183



		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
5.25	10/08/07 Transportation services by CES @ \$69.00	per hour		69.00	362.25
	20% Fuel Surcharge			72.45	72.45
	Recycling of 650 gallons of hydrocarbon a per gallon (\$250.00 minimum disposal)	nd water mixture @ \$0.	25 BOL 50679	250.00	250.00
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•	CES job #50679				
hank you!	We appreciate your business.		Subtotal		\$684.70
ccount is c	ent Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 6%, u		Sales Tax (8.	25%)	\$0.00
n a formali	zed contract.		Total		\$684.70

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## CES Environmental Services, Inc.

Bill Of Lading #:

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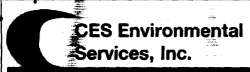
Services, Inc.	
Folder (D : VAM-FTS (Hardy Road)  Bulk-Olly Water	
Original - Shipper Provided Short Form \$	Straight Bill of Lading – Not Negotiable – Domestic
SHIPPED FROM:	CES Profile #
VAM-PTS	11a) 1061
19210 Hardy Rd	116)
Houston, TX 77073	11c)
(281) 230-5747	11c)
For payment: Charges to be billed to Shipper or the "Billed to" par to Shipper or the "Billed to" party without prior written consent of a submitted to Shipper or the "Billed to" party and sent to:	tly are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed Bhipper. The entral copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill
CONSIGNED TO:	
CES Environmental Services, Inc.	CES Environmental Services, Inc.
4904 Griggs Rd.	4904 Griggs Rd.
Houston , TX 77021	Houston, TX 77021
This is to certify that the product stated below are properly classifi applicable regulations of the Department of Transportation. If this it is "carrier's or shipper's weight."	led, described, packaged, marked and labeled and is in proper condition for transportation according to the Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether
intermodal Certificate: All information required by Federal Highwa forth on the face of this bill of lading. The aripper name herein is to	y Administration regulations at 49 OFR 390.546 Implementing the intermodal Safe Container Act of 1992 is set he tendering party.

Haz	Com	Menor	Total	Unit	Description of Materials, Special Marks, and	l Exceptions	17,124
	No.	Туре	Quantity	WtVol			
No	1	TT	450	G	Recyclable hydrocarbon and wal	er mixture	
No							
No .	1 .				<i>A</i>		
No							
Shir	war -	VAM-F	TS				
				uRP	Fisignature: x Rood Congton	Date : 10 -8-0	27
	(A)				vices, Inc.		
Per	: <u>U</u>	HERN	ANDQ		Signature: 54	Date : 10-8-07	2
Rec	eiving	Facili	ty CES	Enviro	nmental Services, Inc.		
Per	:6	00	le r	7	Signature :	Date : 10 - 0	<u> </u>
Whit	e (Genera	tor Return	Сору)	Yellow	(Transporter Copy) Pink (Receiving Facility Copy)	Golden Rod (Generator 1st (	Сору)

4904 Brags Razi Houston TX 7702+ Tel (713)878-1680 Fax. (719)878-1624

## Transportation Work Ticket

Folder ID: VAM-PTS (Hardy Ros Bulk-Oliy Water	ad)
Date: 10/8/2007 VAM-PTS	Manifest #:
Client :	Ticket: 50679
Phone: 2812305747	CES Environmental Services, Inc. Consignee:
Transporter:  Signature * Lool Co	
Leave CES Yard: 10:30	·
Arrive At Customer ://; 4	
Begin Loading: /:25	•
Finish Loading: 2:00  Leave Customer: 2:15	7.0
Customer PO #:	Total Hours: GES Unload.
Gross Weight :	Ending Odometer: 22/2/4
Tare Weight:	Begining Odometer: 22/165
Net Weight:	Total Miles : 51
Driver: Hernandez, Joe	Tractor # : 105 Tote # :
Signature Cap Ulber	Trailer #: Box #:
	EVED OILY MATER FROM BLY
	5 GALLON DRUMS AS PLACETED
from althrad.	



# JOB INFORMATION PROFILE

Bulk-Oliy Wa	ilei	······································		
Customer : <u>VAM-PTS</u>			Driver: Hernandez, Jo	e e
Address: 19210 Hardy	<u>y Rd</u>		Helper:	
City,State,Zip: Houston TX			Date: 10/8/2007	Time: 2nd
CES Contact : Sean Easte	on (713) 416 - 416	<u>0</u>	Truck# 105	Trailer #
ob Description :	·	Rosam		
Pump out ~1200 gallons of			Brown KMEN -	7- 417-5337
Tamp out 1200 gallons of	Ony Water Hom to	tes as uncoled		
Haul load to CES and offloa	ad			
BE SURE TO TAKE A STIN	IGER!!			
<b>)#:</b> 50679				
CUSTOMER INFORMAT	ION			
OPERATION HOURS:	SHIPPING/RECEIV	/ING CONTACT:	AFTER HOURS CONT	ACT:
Open :	Name:	Rosemary Hoffart	Name:	
Close:	Number:	(281) 230-5747	Number:	
RECEIVING INFORMATI	ION		A STATE OF THE STA	
PERATION HOURS:	SHIPPING/RECEIV	/ING CONTACT:	AFTER HOURS CONT	AÇT:
Open :	Name:		Name:	
Close:	Number:		Number:	
PURCHASE ORDER NUMBER RI		YES NO		
<u>IF YES. P.O. #:</u>		The second of th		
PE REOUIRED: VES	: [ NO	HACSC R	EOUIRED: YES	□ NO
IF YES, WHAT? Hard	hat,Safty Glasses		YES, WHAT?	
AN CUSTOMER LOAD US:	YES NO		ASHOUT ANTICIPATED:	□ vre □ vo
				☐ YES ☐ NO
	YES   N()	D/	OX LINER REQUIRED	YES NO
OSE PUMP:	YES NO	•		
PUMP:	REAR BELL	LÝ ( )		
OMBOR PUMP: LOADING/UNLOADING TRAILER TYPE:		LÝ ( )		
DEMOR PUMP:  LOADING/UNLOADING  TRAILER TYPE:  DX NUMBER:	☐ REAR ☐ BELL ☐ DOES NOT MATT	LÝ		
LOADING/UNLOADING TRAILER TYPE:  OX NUMBER:  CES OWNS BOX:	REAR BELL DOES NOT MATT	LÝ ( )	DX: YES NO	
DEMON PUMP:  LOADING/UNLOADING  TRAILER TYPE:  DX NUMBER:	☐ REAR ☐ BELL ☐ DOES NOT MATT	LÝ		
LOADING/UNLOADING TRAILER TYPE:  OX NUMBER:  CES OWNS BOX:	REAR BELL DOES NOT MATT	LY FER CUSTOMER OWNS BO	BOX: YES NO	

LOADING FROM (i.e. Tank):	CAN CUSTOMER LOAD WITH FORKLIFT: YES NO
SIZE OF FITTING:	CAN CUSTOMER LOAD WITH FORKLIFT: YES NO  Note: Pallets are only good if they drive the forklift into the
TYPE OF FITTING:	trailer. Otherwise, it is a huge and painful experience for the driver. If pallets are used, then the drums must be shrink wrapped.
FIELD SERVICE WORK	
HELPER REQUIRED: YES	O IF YES, HOW MANY?
EQUIPMENT NEEDED:	

Monday, October 01, 2007

Page 2 of 2

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

COPY

## ~Invoice

Date	Invoice #
8/31/2007	38089

Bill To:

VAM USA Company Attn: Mara Bejarano

19210 East Hardy Road Houston, TX 77073

•		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	08/30/07				
4	Transportation services by CES @ \$68.00	per hour		68.00	272.0
	20% Fuel Surcharge			54.40	54.4
1,500	Recycling of hydrocarbon and water mixto	ure @ \$0.25 per gallon	BOL 48150	0.25	375.0
				,	
i					
	CES job #48150				
·					
Ve appreci	ate your business!		Subtotal		\$701.4
	ent Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 6%,		Sales Tax (8.	25%)	\$0.0
	zed contract.		Total		\$701.4









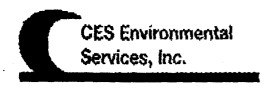
ı .	der ID :	VAM	Olly Water		
Ori	ginal – Sl	nipper	Provided	Short F	orm Straight Bill of Lading - Not Negotiable - Domestic
SH	IIPPED I	FRON	l: 🕺		CES Profile #
VA	M-USA				11a) 1061
	210 Han		4.5		116)
Ho	uston ,	TX 77	073		11c)
			***		11c)
carry good any t	corner (une we r to its creament as it is not of its	es carrer place of a self a cort in all of a	being undersoo leilvery at eith fact of careinge ny of sald groo	og troughou destination, i it is mutual enty, itset eve	cept as noted (content and condition of packages unknown), marked, consigned, and dealined as indicated below, which it this as meaning any person or concretion authorized to be in possession of the property uniter the contract) agrees to if on its route, otherwise to deliver to another entire on the route to said dealination. This Bill of Lading is a receipt for ity agreed, as to each carrier of all or as to any said over all or any portion of said toute to dealination, and as to each party any service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract.
to 8h	ayment: Charg ipper or the "Bi itted to Shippe	flied to" pa	rly without prio	r written con	id to party are set fegiveritie governing contract with Shipper. No charges other than those contained therein may be billed ment of Shipper. This extra copy of this Shi of Lading, furnished at the time of shipment, must be attached to the height bill
CO	NSIGNE	ED TO	<b>)</b> :	12	45 CARRIER: 300
	S Enviro		tal Servi	ces, in	CES Environmental Services, Inc.
490	04 Grigg	s Rd.		11	4904 Griggs Rd.
Ho	uston , 7	X 77	021	-	Houston , TX 77021
Haz				5.00	and the control of the control of the control of the control of the control of the control of the control of t
naz	Contai		Total Quantity	Unit W#Vol	Description of Materials, Special Marks, and Exceptions
	No.	Type	Quantity	<b>Wt/</b> Vol	
No					Description of Materials, Special Marks, and Exceptions  Recyclable hydrocarbon and water mixture
No			Quantity	<b>Wt/</b> Vol	
No No			Quantity 4500	G G	
No No			Quantity 4500	G G	Recyclable hydrocarbon and water mixture
No No No		Туре	LS00	G G	Recyclable hydrocarbon and water mixture
No No No No	No. 1	Туре	LS00	G G	Recyclable hydrocarbon and water mixture
No No No No Ship	No.	AM	LS00	G JSO	Recyclable hydrocarbon and water mixture
No No No No Shij	No. 1  pper: V  rier CE	AM	4500 kironmen	G JSO	Recyclable hydrocarbon and water mixture  O-G  Signature: Date: 08/280-67
No No No No Shij Per	No. 1  pper: V  rier CE	AM-LANAS Em	SA Good	boundary Service 15	Recyclable hydrocarbon and water mixture  Signature: Date: 08/180-67  Drum  Drum  Vices, Inc.

Pink (Receiving Facility Copy)

Yellow (Transporter Copy)

White (Generator Return Copy)

Golden Rod (Generator 1st Copy)



4904 Griggs Road Houston, TX 77021 Tek (713) 676-1460 Fax. (713) 676-1676

## Transportation Work Ticket

Folder ID :	VAM-PTS (Hardy Road) Bulk-Oliy Water		
Date:	8/30/2007	Manifest #:	
	VAM-USA		
Client:		Ticket :	48150
Phone:	2812305747 CES Environmental Services,	Consignee :	CES Environmental Services, Inc.
Transporte			
Signature	Kish Solf	Signature	
Leave CE	S Yard: 1245	Arrive At	Destination 360
Arrive At	Customer :	Begin Uni	oading: <u>420</u>
Begin Lo	ading: <u>140</u>	Fìṇish Un	loading: <u>435</u>
Finish Lo	pading: 215	Leave Des	<u> </u>
Leave Cu		Arrive At	CES Yard:
Custome	er PO #:	otal Hours:	CES Unload:
Gross W	eight :	Ending C	dometer: <u>36452</u>
Tare Wei	ght :		Odometer : 36363
Net Weig		Total Mile	
Driver :	Sanders, Preston	Tractor # : 295	Tote # :
Si <i>a</i> nature :	Gestan bandur	Trailer # : 259	Box # :
	ts/Eguipment :		Drums 10
			Marie (Ma

LOADING FROM (i.e. Tank):	CAN CUSTOMER LOAD WITH FORKLIFT: YES NO				
SIZE OF FITTING:	Note: Pallets are only good if they drive the forklift into the trailer. Otherwise, it is a huge and painful experience for the driver. If pallets are used, then the drums must be shrink wrapped.				
TYPE OF FITTING:					
FIELD SERVICE WORK					
HELPER REQUIRED: YES NO	IF YES, HOW MANY?				
EQUIPMENT NEEDED:					

Wednesday, August 29, 2007

Page 2 of 2

	JOB INFORMATION PROFILE
Folder ID : VAM-PTS (Hardy Road) Bulk-Oliy Water	
Customer : <u>VAM-USA</u>	Driver: Sanders, Preston
Address: 19210 Hardy Road	Helper:
City, State, Zip: Houston TX, 77073	Date: 8/30/2007 Time: 3rd
CES Contact :() -	Truck # 295 Trailer # 259
Job Description :	
1) Pump out ~3000 gallons of Oily Water as o	lirected
2) Haul load to CES and offload	
**BE SURE TO TAKE A STINGER!!	
1D #: 48150	
CUSTOMER INFORMATION	
	IVING CONTACT:  AFTER HOURS CONTACT:
Open: Name:	Rosemary Hoffart Name:
Close: Number:	(281) 230-5747 Number:
RECEIVING INFORMATION	
OPERATION HOURS: SHIPPING/RECE	IVING CONTACT:  AFTER HOURS CONTACT:
Open : Name:	Name:
Close: Number:	Number:
PURCHASE ORDER NUMBER REQUIRED:	
IF YES, P.O. #:	
PPE REQUIRED: VIYES NO	HACSC REQUIRED: YES NO
PPE REQUIRED: ✓ YES NO  IF YES, WHAT? Hard hat, Safty Glasses	
	IF YES, WHAT?
CAN CUSTOMER LOAD US: YES N	WASHOUT ANTICIPATED: YES NO
ROPPER PUMP: YES N	O BOX LINER REQUIRED YES NO
LOADING/UNLOADING TRAILER TYPE:  DOES NOT MA	ELLY ATTER
BOX NUMBER:	
CES OWNS BOX:	CUSTOMER OWNS BOX: YES NO
CES RENTED BOX:	
AMOUNT OF HOSE NEEDED:	DRUM DOLLY NEEDED: YES NO
SIZE:	PALLET JACK NEEDED: YES NO
	PALLEI JACK NEEDED: YES NO

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

COPY

## Invoice

Date	Invoice #
7/31/2007	37126

Bill To: VAM USA Company

Attn: Mara Bejarano 19210 East Hardy Road Houston, TX 77073

		P.O. No.	Terms	Pro	oject
		55051	Net 30		
Quantity	Description		Manifest #	Rate	Amount
	07/31/07				
4.75	Transportation services by CES @ \$68.00	per hour		68.00	323.0
	20% Fuel Surcharge			64.60	64.6
1,100	Recycling of hydrocarbon and water mixt	ure @ \$0.25 per gallon	BOL 46044	0.25	275.0
·					
				· 	
	CES Job #46044				,
Ve appreci	ate your business!		Subtotal		\$662.6
ccount is d	ent Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 6%,		Sales Tax (8.	25%)	\$0.0
ı a formali	zed contract.		Total		\$662.6

# CES Environmental

Bill Of Lading #:

46044

	Service	es, inc.		A Company of the Comp	e e e e e e e e e e e e e e e e e e e			
Folder ID :		PTS (Hard)	(Road)					
Original –	Shipper	Provided	Short F	orm Straight Bill	of Lading – Not Negoti	iable – Don	nestic	
SHIPPEL	FRON	l:			CES Profile #			
VAM-US	A	1			11a) 1061			
19210 H					116)	•		
Houston	, TX 77	<b>07</b> 3			11c)			
					11c)			
said carrier (the carry to its unus goods, it is not a any first interes believes strippes For payment: Ch	word carrier and place of d if itself a con- ted in all or a rand carrier of anges to be b	being understitelivery at said ract of contag- ry of said proper in intermediary lifed to Orland	od trroughou dealisation, i b. It is majasti erly, that over yor the "Billed	t this all mounting any per for its route, otherwise to by lagreed, as to each clari- ry service to be performed to party are set forth in i	i condition of packages unknown), ma son or corporation authorized to be in deliver to another carrier on the routh er of all or as to any said over all or a l hereunder shall be subject to all the he governing contract with Shipper. h	possession of the to said destinati my portion of sake terms and condi- vo charges other	is properly under the color. This Bill of Lading is incle to destination, will do contained in the appropriate the second in the	ntract; agrees to s a receipt for nd as to each part opticable contract arein may be bille
to Stripper or the submitted to Stri	pper or the "B	illed to" party	y without com and mark to:	nert of Stipper. The sours	CARRIER:	at the time of site	prieri, must be stractie	o to the freight bil
CES Envi			ices in	c.	CES Environmen	ntal Servic	es. hc	)
4904 Grid		,	,	Fi e C	4904 Griggs Rd.		,	* *
Houston	TX 77	21		1 . 1 ( )	Houston . TX 77	021		11 (1977) 11 (1977)
No.	taker Type	Total Quantity	Unit Wt/Vol	Descr	ption of Materials, Special	Marks, and	Exceptions	
No 1	П	1100	G	·	Recyclable hydrocarbo	on and wate	r mixture	····
No				,				
No	-			and the second s				
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Per : <u>X                                   </u>	?ichan	God	bes_	Signature :	Let Faller		Date : _ 7 _	3/-07
arrier 9	ES En	/ironmer	ntal/Sen	vices, Inc.	A Jakoba	mm/		PROCE
Per :	اللينا	Janla		Signature	Woodey,		Date: 07-	31-07
Receiving	, Facili	y CES	Enviror	nmental Service	es, Ing/			1 1
Per: A	14FK	4 (3	A.A	Signature :	XX		Date:	131107
White (General	ator Return	Copy)	Yellow	(Transporter Copy)	Pink (Receiving Facilit	у Сору)	Golden Rod (Gener	ator 1st Copy)

# CES Lavironmenta: Services, Inc.

4304 Thyga Masc Howeton Th. 70020 Tol (710:078:480 Abs (818:078:480

### Transportation Work Ticket

Folder ID . VAM-PTS (Hardy Rosd)	
Base. 7/01/2007	Manifest #:
MAMILISA Client: Phone: 2812306747	Tickel: 16044  CES Environmental Cervices, Inc. 1.0115191166
Fransporter:  Signature X Auch And	Signature
Arrive At Customer: 11.00  egin Loading: 11.10  Finish Loading: 11.45	Arrive At Destination 13:30  Begin Unloading: 14:35  Finish Unloading: 14:55 Leave Destination:
Leave Customer: 12:00	Arrive At CES Yard: 15:00
Lustomer PO#:	Total Agura. C.Es unicad T.
Gross Waight:  Tare Weight:  Net Weight:	Ending Odometer: 152926  Begining Odometer: 152870  Total Miles: 56
Erriver Inflight Stoopland	Tractors: \$ 104 Tote#:
2 TANKS AND BD	ed o: L. Coolsano And Oily Water From
TOTAL 1100 GALONS	

Golden Rod (Gustaman

# JOB INFORMATION PROFILE

Folder ID : VAM-PTS (H Bulk-Oliy W	•			
Customer : VAM-USA			Driver: WOOQUE Helper: Date: 7/31/2007	d, Irvin
Address: 19210 Hard	ly Road		Helper:	
City,State,Zip: Houston T			Date: 7/31/2007	Time: VOLCA 1000 .
CES Contact :() -	· · · · · · · · · · · · · · · · · · ·		1/2/1	ailer#
Job Description	:			
1) Pump out ~1200 gallons o	of Oily Water from totes	as directed		
2) Haul load to CES and office	oad			
*DE CUDE TO TAKE A CTU	NOEBU			
*BE SURE TO TAKE A STI	NGER!!			
ID #: 46044				3.
CUSTOMER INFORMAT				
OPERATION HOURS:	SHIPPING/RECEIVIN		AFTER HOURS CONTAC	<b>16</b>
Open :	Name:	Rosemary Hoffart	Name:	
Close:	Number:	(281) 230-5747	Number:	
RECEIVING INFORMAT	TON			
<b>OPERATION HOURS:</b>	SHIPPING/RECEIVIN	G CONTACT:	AFTER HOURS CONTAC	II:
Open :	Name:		Name:	
Close:	Number:		Number:	
PURCHASE ORDER NUMBER R	REOUIRED:	ES 🗆 NO		
IF YES. P.O. #		S NO		
41 TLO, F.O. W				
PPE REOUIRED: YES	□ NO	HACSC I	REOUIRED: YES	NO
IF YES, WHAT? Hard	hat,Safty Glasses	II	F YES, WHAT?	
CAN CUSTOMER LOAD US:	☐ YES ☐ NO	w	ASHOUT ANTICIPATED:	YES NO
ROPPER PUMP:	YES NO			
LOADING/UNLOADING		<u>D</u>	OX LINER REQUIRED	☐ YES ☐ NO
LOADING/UNLOADING TRAILER TYPE:	REAR BELLY DOES NOT MATTER			
RAY NUMBER.	DOES NOT MATTER			
BOX NUMBER:		, 		
CES OWNS BOX:	YES NO	CUSTOMER OWNS BE	OX: YES NO	
CES RENTED BOX:	YES NO	CUSTOMER RENTED	BOX: YES NO	
AMOUNT OF HOSE NEEDED:		DRUM DOLL	Y NEEDED: YES	NO
SIZE:		PALLET JAC	/ NEEDED	
		ENHEL AND	K NEEDED: YES	J NO
·				

LOADING FROM (i.e. Tank):	CAN CUSTOMER LOAD WITH FORKLIFT: YES NO				
. · SIZE OF FITTING:	Note: Pallets are only good if they drive the forklift into the trailer. Otherwise, it is a huge and painful experience for the driver. If pallets are used, then the drums must be shrink wrapped.				
TYPE OF FITTING:					
FIELD SERVICE WORK					
HELPER REQUIRED: YES NO	IF YES, HOW MANY? 0				
EQUIPMENT NEEDED:					

Monday, July 30, 2007

Page 2 of 2



4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To:

**VAM PTS Company** 

Attn: Mara Bejarano 19210 East Hardy Road Houston, TX 77073

# Invoice

Date	Invoice #
4/27/2007	34332

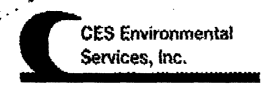


			P.O. No.	Terms	Pro	oject
	• • • •		!	Net 30		
Quantity		Description		Manifest #	Rate	Amount
	04/25/07					
4	Transportation services by hour	y CES (4 hour m	inimum) @ \$68.00 per		68.00	272.00
	18% Fuel Surcharge				48.96	48.96
1,000	Recycling of hydrocarbor	s and water mix	ture @ \$0.25 per gallon	BOL 40195	0.25	250.00
-						
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	CES Job #40195					
Ve appreci	ate your business!			Subtotal		\$570.9
	nt Policy: Any unpaid balan lue will accrue a per annum i			Sales Tax (8.	25%)	\$0.0
	zed contract.			Total		\$570.90

Bill Of Lading #:

40195

Fold	or ID :		PTS (Hardy	Rank		
	· · · · ·		Olly Water	15400)		
Orig	ginal – S	hipper	Provided	Short Fo	rm Straight Bill of Lading – Not Negotiable – Domestic	
SH	<b>IPPED</b>	FRON	<b>!</b> : .		CES Profile #	
VA	M-PTS			*	11a) 1061	
	210 Hai	-			11b) 1 was 1 miles	
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Hou	ıston .	TX 77	021		Houston, TX 77021	
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No.		*				3 
Shir	per : _	VAM-P	TS			
Per	~ //	hard	Godb	es	Signature: Kehn Dalay Date	: 4-25-07
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Per	: 1		~~~ /	A.	Signature : Date	: 04/25/07
	7	MIN	art C	CT-18"		. 09165101



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

### Transportation Work Ticket

Folder ID:	VAM-PTS Bulk-Oliy	(Hardy Road Water	)				
Date:	4/25/2007			Manifest #:			
Client :	VAM-PTS			Ticket:	40195		·············.
Phone:	2812305747	······································		Consignee :	CES Environ	mental Services, Inc	3.
Transporte		vironmental S	iervices, Inc.	- John Janes			
Signature	Kick	S Drelly	<u> </u>	Signature			
Leave CE	S Yard : Customer	7:00	AM	Arrive At Begin Un	Destination loading :		
Begin Loa		7:55	AM	Finish Un	_		
Finish Lo	ading :	8:25	AM	Leave De	stination :		
Leave Cu	stomer :	8:30	NY	Arrive At	CES Yard :	9:21 Ax	<u>L</u>
Custome	r PO #:		Total	Hours:		CES Unload:	
Gross We	eight:			Ending (	Odometer :	1437271	
Tare Weig	ght:			Begining	Odometer :	1436787	-
Net Weig	ht:			Total Mil	es:	49	_
Driver :	Motori vi	# Andres	Solo Tra	ctor # : <u>104</u>	-	Tote # :	
						Box #:	
lob Comment	s/Equipment	:	Pump c	out oily	Water		
		·					
,	***************************************				<del></del>	- de dige yy 1774 de de d	

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To:

**VAM PTS Company** 

Attn: Mara Bejarano 19210 East Hardy Road Houston, TX 77073

# Invoice

Date	Invoice #
4/20/2007	34167



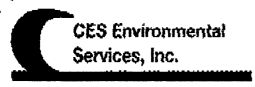
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Quantity	Description		Manifest #	Rate	Amount
. m	04/18/07				
4	Transportation services by CES @ \$68.00 minimum)	per hour (4 hour		68.00	272.00
	18% Fuel Surcharge			48.96	48.9
	Recycling of 700 gallons of hydrocarbon a per gallon (\$250.00 minimum)	nd water mixture @ \$0	D.25 BOL 39725	250.00	250.00
				·	
	CES Job #39725	· · · · · ·			
Ve apprec	iate your business!		Subtotal		\$570.90
ccount is	ent Policy: Any unpaid balances begining on the due will accrue a per annum interest rate of 6%, u		Sales Tax (8.	\$0.00	
ı a formal	ized contract.		Total		\$570.96

# CES Environmental

Bill Of Lading #:

39725

Fold	ier 10 :		-PTS (Hardy Olly Water	Road)	*			gyyyddyngan oedd o'r Arban dllafar beilig fel y brei y fel agair ag mae o'r ach	
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CO	NSIGN	ED TO	<b>)</b> :			CARRIE	₹:		
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	4 Grige	*.				4904 Gri		•	
Ηοι	uston .	TX 77	021			Houston	, TX 77021		
laz	Conta	янег Туре	Total Quantity	Unit <b>WU</b> Vol	Descrip	tion of Material	s, Special Marks,	and Exceptions	
No	1	TT	700	<u> </u>		Recyclable hy	ydrocarbon and v	vater mixture	
No.		· <del>************************************</del>		***************************************					
No	<b>y</b> .,				Annual Commencer of the	kari manaka aya ay ma ma maka ma ay ma ay ma ay ma ay ma ay ma ay ma ay ma ay ma ay ma ay ma ay ma ay ma ay ma			
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	oper:	/AM-P	TS				M		
 Ship	oper:\ :Kick	VAM-P	TS Godbu		Signature :	(sha)	Ely-		3-07
Ship Per	Rich	and	Godbu	ital Sen	Signature : /	(soho)	de		7-07
Ship Per Carr	$\begin{array}{c} : \cancel{\mathcal{K}_{i}} \overset{\cdot}{\leftarrow} \downarrow \\ \text{rier } \overset{\mathbf{CI}}{\leftarrow} \end{array}$	es En	Godbu				Solo	Date : 4-/2	
Ship Per Carr Per	: Kick rier <u>Cl</u> : AND	es Env	gronmen So Ti	2	vices, Inc.	mdres.	Solo		
Per Can Per Rec	: Kick rier <u>Cl</u> : AND	es Env	vironments	<u>Enviror</u>	vices, Inc. Signature:	mdres.	Solo CA		



Transportation Work Ticket

Folder ID:

VAM-PTS (Hardy Road)

roidei iD	Bulk-Oliy	y Water	<i></i>				
Date :	4/18/2007			Manifest #:			·
	VAM-PTS						
Client:				Ticket:	39725		
Phone:	2812305747			Consignee :	CES Environ	mental Servic	es, Inc.
		vironmental S	erviges, Inc.	consignee :			
Transport	er:	1)	<i>}</i>				
Signature	x Kield	at Ball	a	Signature	i		
Leave CE	S Yard :	6:45	AM	Arrive At	Destination		
Arrive At	Customer	: 7:30	Aus	Begin Un	loading :		
Begin Lo	ading:	7:50	AM	Finish Ur	nloading :	******	· · · · · · · · · · · · · · · · · · ·
Finish Lo	oading:	8:40	AM	Leave De	stination:		
Leave Cu	ustomer :	8:45	AM	Arrive At	CES Yard:	9:45	AM
Custome	er PO #:		Total	Hours:		CES Unioa	d: 🔲
Gross W	eight :			Ending (	Odometer :	143415	10
Tare Wei	ight:	· · · · · · · · · · · · · · · · · · ·		Begining	g Odometer :	143362	6
Net Weig	ıht:			Total Mil	les :	52	
Driver ?	Andres	SOTO	Tra	ctor#: <u>jo4</u>		Гote # :	
Signature :	On Ares	Soto	Tra	iler#:		Box # :	
						<del></del>	
Job Comment	ts/Equipment	PUMP	OUT US	sed oil	trou	<del></del>	······································
***************************************		drums		·		<del></del>	
<del></del>					•		
	·				2.7	<del> </del>	
		· · · · · · · · · · · · · · · · · · ·		<u></u>			

4904 Griggs Road

Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676



4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To:

VAM PTS Company Attn: Mara Bejarano 19210 East Hardy Road Houston, TX 77073

## Invoice

Date	Invoice #
2/26/2007	32559



		P.O. No.	Terms	Pr	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	02/23/07				
4	Transportation services by CES @ \$68.00	per hour		68.00	272.00
	16% Fuel Surcharge			43.52	43.52
	Recycling of 500 gallons of hydrocarbon per gallon (\$250.00 minimum)	and water mixture @ \$0	D.25 BOL 36482	250.00	250.00
			·		
	CES Job #36482				
We appreci	ate your business!		Subtotal		\$565.52
account is o	ent Policy: Any unpaid balances begining on the			3.25%)	\$0.00
n a formali	ized contract.		Total		\$565.52

Bill Of Lading #:

36482

Folder ID : VAM-PTS (Hardy Road Bulk-Ony Waler	
Original - Shipper Provided Shor	Form Straight Bill of Lading – Not Negotiable – Domestic
SHIPPED FROM:	CES Profile #
VAM-PTS	11a) 1061
19210 Hardy Rd	11b)
Houston, TX 77073	11c)
	11c)

The properly described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout the as meaning any person or corporation authorized to be in possession of the properly under the contract) agrees to carry to its unusual place of delivery at said destination, if on its rock, otherwise to deliver to another carrier on the rocks to said destination. This titll of Lading is a receipt for goods, it is not of itself a contract of carriage. It is mutually agreed, as to each carrier of all or as to any said over all or any person of said rocke to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediary.

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The actra copy of this Bill of Lading, furnished at the time of shipper or the "Billed to" party and sent to:

**CONSIGNED TO:** 

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

**CARRIER:** 

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

This is to certify that the product stated below are groperly classified, described, packaged, warked and isbeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a certier by water, the law requires that the Shi of Lading shall state whether it is "certier's or shipper's weight."

Intermodal Certificate: All Information required by Federal Highway Administration regulations at 49 CFR 390.540 implementing the Intermodal Safe Container Act of 1992 is set forth on the face of this bill of lading, The shipper manne herein is the tendering party.

Haz	Conta				Description of Materials, Special Marks, and Exceptions			
	No. Type Quantity Wilvoi		WWoi					
No	1	TT	500	G	Recyclable hydrocarbon and water mixture	·		
No		***************************************		<del></del>		/		
No								
No								

Shipper:	VAM-PTS	*			
Per:	Sec. Pal	Signature :	10/12	Date	:222/6

Carrier	CES	<b>Environmental</b>	Services.	inc.

Per: Benjama Mat. Signature: Senjamon Mata. Date: 12/23/07

Receiving Facility CES Environmental Services, Inc.

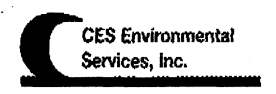
Per: ANTHOM CAA Asignature: Date: 02/23/-

White (Generator Return Copy)

Yellow (Transporter Copy)

Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

## Transportation Work Ticket

roider iD:	Bulk-Oliy	(Hardy Road) Water				
Date: 2	1/23/2007		Manife	est#:	364	482
	/AM-PTS		Ticket		36482	
Client : _			IICKet			
Phone: 2	812305747		Consi	gnee :	CES ENVIRON	mental Services, Inc.
Transporter		ironmental Service				
Signature	3/1	3	Sig	nature		
Leave CES		12:00 NO			Destination	1:55 P.M.
j		12:45 10	_		loading :	
Begin Load	ding :	1:00 Por	<u>7</u> . Fi	nish Un	loading:	2:53
Finish Loa	ding :	1:15 P.M	<u>!</u> Le	ave De	stination:	
Leave Cus	tomer :	1:17 P.M.	Aı	rrive At	CES Yard:	
Customer	PO #:		Total Hours:			CES Unload:
Gross Wei	ght :		. E	ndina C	Odometer :	783217
Tare Weigl	_					783147
Net Weight				otal Mil		70
Driver : M	lata, Benjami	n	Tractor # :	284		Tote # :
	Benton	n Mala	Trailer # :	256	· 	Box # ;
<b>.</b>						
ob Comments/	Equipment :			<del></del>		
		. <del>.</del>				
		<u></u>				
	_					·

## **JOB INFORMATION PROFILE**

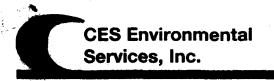
Folder ID : VAM-PTS (Ha Bulk-Oliy Wa				
Customer: VAM-PTS		D	river : Mata, Benjamin	
Address: 19210 Hardy	Rd	He	elper :	
City,State,Zip: Houston TX	77073		Date: 2/23/2007 T	ime: 2nd
CES Contact : Sean Easto	n (713) 416 - 41	<u>50</u> Tr	ruck# <u>284</u> Tra	niler # <u>256</u>
Joh Dosovintion		^	SK 40 500	ROND
Job Description :		$\mathcal{U}$	50 40 500	No de
1) Pump out ~500 gallons of U	JSED OIL as dire	cted		Richard
2) Haul load to CES and offloa	nd			
ID #: 36482				
CUSTOMER INFORMATI	ON			
OPERATION HOURS:	SHIPPING/RECE	IVING CONTACT:	AFTER HOURS CONTAC	<b>I</b> i
Open :	Name:	Rosemary Hoffart	Name:	
Close:	Number:	(281) 230-5747	Number:	
RECEIVING INFORMATION	NC			
OPERATION HOURS:	 Shipping/rece	IVING CONTACT:	AFTER HOURS CONTAC	<b>L</b> i
Open :	Name:		Name:	
Close:	Number:		Number:	
PURCHASE ORDER NUMBER RE	OUIKED:	YES NO		
<u>IF YES, P.O. #:</u>			•	
PPE REOUIRED: YES	NO	HACSC REC	OUIRED: YES	NO
IF YES, WHAT? Hard h	at,Safty Glasses	IF Y	ES, WHAT?	
CAN CUSTOMER LOAD US:	YES N	) WAS	SHOUT ANTICIPATED:	☐ YES ☐ NO
ROPPER PUMP:	☐ YES ☐ N	<u></u>		
LOADING (LINE CASTNO		<u>DUA</u>	LINER REQUIRED	YES NO
LOADING/UNLOADING TRAILER TYPE:	☐ REAR ☐ BI	:		
BOX NUMBER:			<u>,                                    </u>	
			i □ YES □ NO	
•	□ VEC □ N		: YES NO	
CES OWNS BOX:	YES NO			
•	YES NO			
CES OWNS BOX:	_		X: YES NO	NO
CES OWNS BOX: CES RENTED BOX:	_	CUSTOMER RENTED BO	X: YES NO	

LÓADING FROM (i.e. Tank):	CAN CUSTOMER LOAD WITH FORKLIFT: YES NO			
SIZE OF FITTING:	Note: Pallets are only good if they drive the forklift into the			
TYPE OF FITTING:	trailer. Otherwise, it is a huge and painful experience fo driver. If pallets are used, then the drums must be shrin wrapped.			
FIELD SERVICE WORK				
HELPER REQUIRED: YES N	O IF YES, HOW MANY?			
EQUIPMENT NEEDED:				

Thursday, February 22, 2007

Page 2 of 2

INVOICE	<u> </u>	1.	<b>^</b> ) -	•
SOLD TO	CES Environmental	SHIP TO	78	
ADDRESS	Houston, TX 77021	ADDRESS		
CITY, STATE, ZIP	733-676-846-	CITY, STATE, ZIP	World	1,
00000000000000000000000000000000000000	MUDULA	F.O.B. (	DA	5/25/02
SECRET SHIP	PED DESCRIPTIO	M + 1 <u>F.</u>	AKIF MAT	/ Asiculti
	Commussion			10,00
	hudgo pho	LUNG HANNIN	1.00	
	19000000) <i> </i>	DOSTED	<i>Juu</i>	
		. , , , ,		
5040				80,00



**©**COPY

# Invoice

Date	Invoice #
11/17/2006	29569

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To:

**VAM PTS Company** 

Attn: Mara Bejarano 19210 East Hardy Road Houston, TX 77073

		P.O. No.	Terms	Pro	oject
		49971	Net 30		
Quantity	Description		Manifest #	Rate	Amount
٠	10/25/06				
4	Transportation services by CES @ \$68.00	per hour		68.00	272.0
	16% Fuel Surcharge		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	43.52	43.5
	Recycling of 400 gallons hydrocarbon and @ \$250.00 minimum recycling fee	l water mixture	BOL 29334	250.00	250.0
!					
	CES job #29334				
Ve appreci	ate your business!		Subtotal		\$565.5
ate Payme	ent Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 6%,	e 30th day after the unless otherwise stated	Sales Tax (8.2	25%)	\$0.0
n a formali	zed contract.		Total		\$565.5

CES Environmental Services, Inc Bill Of Lading #: 29334 4904 Griggs Rd. Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676 104 Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic CES Profile # SHIPPED FROM: VAM-PTS 11a) 1061 19210 Hardy Rd 11b) Houston, TX 77073 11c) 11c) The properly described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood trigoughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This bill of Lading is a receipt for goods, it is not of listelf a contract of cartiage, it is mutually agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party any time-interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediary. For payment. Charges to be billed to Shigper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" page without give weight of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the treight bill submitted to Shipper or the "Billed to" page and aget to: CONSIGNED TO: **CARRIER:** CES Environmental Services, Inc. (2) CES Environmental Services. Inc. 4904 Griggs Rd. 4904 Grigas Rd. Houston . TX 77021 Houston, TX 77021 This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a certier by water, the law requires that the Bill of Lading shall state whether It is "carrier's or shipper's weight." Intermodal Certificate: All information regulated by Federal Highway Administration regulations at 49 CFR 390.540 implementing the intermodal Safe Container Act of 1992 is set forth on the face of this bill of lading. The affipper atom herein is the tendering party. Container Total Description of Materials, Special Marks, and Exceptions Haz Quantifir **W**UV of No Type No 1 TT G Recyclable hydrocarbon and water mixture 100 No No No Shipper: VAM-PTS Carrier CES Environmental Services, Inc Signature: Date:// CES Environmental Services, Inc. Receiving Facility

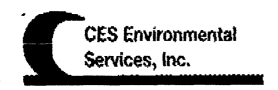
gnature : 🤊

Yellow (Transporter Copy)

Pink (Receiving Facility Copy)

White (Generator Return Copy)

Golden Rod (Generator 1st Copy)



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

## Transportation Work Ticket

Date :	10/25/2006		Manifest # :		
Client :	VAM-PTS		Ticket :	29334	
Phone:	2812305747		Consignee :	CES Environ	nental Services, Inc.
Shipper:	CES Environmental Ser		consignee .		
Description	Oily Water				
Signature	Kutha A	Olean	Signature	•	
Leave CE	S Yard :	0	Arrive At	Destination	13:55
Arrive At	Customer :1[ \; 3	0	Begin Unl	loading :	14:25
Begin Lo	<u> </u>			loading:	14145
Finish Lo	ading: <u>፲፯ ፡ 2</u>	15	Leave Des	stination :	
Leave Cu	stomer : <u>125</u>	30	Arrive At	CES Yard:	1450
Custome	er PO #:	Total	Hours:		CES Unload:
Gross We	eight :		Ending O	dometer :	130340
Tare Wei	ght :		Begining	Odometer :	130293
Net Weig	ht:		Total Mil	es:	47
Driver :	Moodard rvin	Tra	ctor # : 104		ote # :
Signature :	Loodell		siler # :		Box # :
ob Comment	s/Equipment : EXIA	acted 4	00 Gallons	oruse	-Soil From
cust	ements ston	age TA	15.		
***************************************					
HEAUY	Traffic on hunch	J-45 i	Due To AW	neek	
30 min	,-huach	······································			



# JOB INFORMATION PROFILE

Customer : <u>VAM-PTS</u>

Address: 19210 Hardy Rd

City, State, Zip: Houston TX, 77073

CES Contact: Sean Easton (713) 416 - 4160

Driver: Woodard, Irvin

Date: 10/25/2006

Time: 2nd

Truck # 104

Trailer #

## **Job Description:**

1) Pump out ~500 gallons of USED OIL as directed

2) Haul load to CES and offload

Tuesday, October 24, 2006

Page 1 of 1



**INVOICE** 

SOLD TO	CES Environmental Services	SHIP TO	VAM P-	13
ADDRESS	4904 Griggs Rd. Houston, TX 77021 ZIP (713) 676-1460	ADDRESS	Ollyn	Datel
CITY, STATE,	ZIP (/13) 0/0-140U	CITY, STATE,	ZIP	
	SCREW WIND DA	TERMS	F.O.B.	07-17-10 a
	Commission			39 70
	DUSI			
	8/11/04	17		
			!	39 70

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

COBA

# Invoice

Date	Invoice #
8/17/2006	26748

Bill To: VAM

VAM PTS Company Attn: Mara Bejarano 19210 East Hardy Road Houston, TX 77073

	[	P.O. No.	Terms	Pro	oject
		1.0.110.	Net 30		<del></del>
Quantity	Description		Manifest #	Rate	Amount
	07/17/06				
4	Transportation services by CES @ \$68.00	per hour (4 hour min.)		68.00	272.00
	16% Fuel Surcharge			43.52	43.52
500	Recycling of hydrocarbon and water mixto	ure	23883	0.25	125.00
i					
i					
i				·	
	CES job #23883		!		, 
We appreci	ate your business!		Subtotal	L	
					\$440.5
ccount is d	ent Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 6%,		Sales Tax (8.	25%)	\$0.0
n a formali	zed contract.		Total		\$440.5

CES Environmental Services, Inc. 23883 Bill Of Lading #: 4904 Gaigas Rd. Mouston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676 Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic **SHIPPED FROM:** CES Profile # VAM-PTS 11a) 1061 19210 Hardy Rd 11b) Houston, TX 77073 11c) 11c The properly described below, in apparent good order, except as noted (confirst and condition of packages untinown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at each destination. If is a receipt for goods; it is not of itself a contract of carriage. It is imbusity agreed, as to each carrier of all or any said over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediary. For payment: Charges to be billed to Shipper or the "Billed to" party are set forth joints governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior withen consent of Shipper. The Strat copy of this Bill of Lading, flurished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and part to: **CONSIGNED TO: CARRIER:** CES Environmental Services, Inc. **CES Environmental Services, Inc.** 4904 Griggs Rd. Houston,作文 Houston, TX 77021 This is to certify that the product stated belowaire property chappilicable regulations of the Department of Transportation. If scribed, packaged, marked and labeled and is in proper cond tation. If this Shipmert moves between to ports by a carrier by water, the law requires that the Bill of Ladina sha it is "carrier's or shipper's weight." Intermodal Certificate: All information required by Federal Highway Administration regulations at 49 CFR 390.540 implementing the Intermodal Safe Container Act of 1992 is set forth on the face of this bill of lading. The shipper right havein is the tendering party. Container Total Unit Description of Materials, Special Marks, and Exceptions ? Haz WWY of Quantity No Type TT G Recyclable hydrocarbon and water mixture No 200 No No No Shipper: VAM-PTS Signature : CES Environmental Services, Inc Signature: CES Environmental Services, Inc.

White (Generator Return Copy)

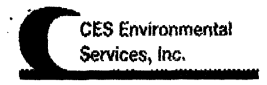
Yellow (Transporter Copy)

Auto See Atrono Common Common

Golden Rod (Generator 1st Copy)

Date:

Pink (Receiving Facility Copy)



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1678

#### Transportation Work Ticket

Date:	7/17/2006	Manifest #:	
	VAM-PTS		
Client :		Ticket:	23883
Phone:	2812305747	Consignee :	CES Environmental Services, Inc.
Shipper :	CES Environmental Services, Inc	Consignee .	
Descriptio	n Oily Water	•	
Signature	1016	Signature	
Leave CES	S Yard: 14100	Arrive A	t Destination 16:50
Arrive At (	Customer : 4 '.575	Begin U	nloading:
Begin Loa	ding: 15:25	Finish U	Inloading :
Finish Loa	ading: 15:35	Leave D	estination :
Leave Cus	stomer: 1500	Arrive A	t CES Yard :
		CES Unio	pad:
Gross We	ight :	Ending	Odometer: 12(344
Tare Weig	pht:		ng Odometer : 131272
Net Weigh	nt:	Total I	Miles: <u>52</u>
Driver :	Irvin Woodard / / Tra	ctor # : 104	Tote # :
Signature	: borded Tr	ailer#:	Box # :
lob Commen	nts/Equipment: <u>Removed 3</u>	100 oil	From Gustoneu
STOR	age Towk		
. <del></del>			
	į.		
	<i>3</i>	,	S. radik.

CES Enviromental Services, Inc. 4904 Griggs Rd.

Houston, TX 77621 Office: (713) 676-1460 Fax: (713) 676-1676

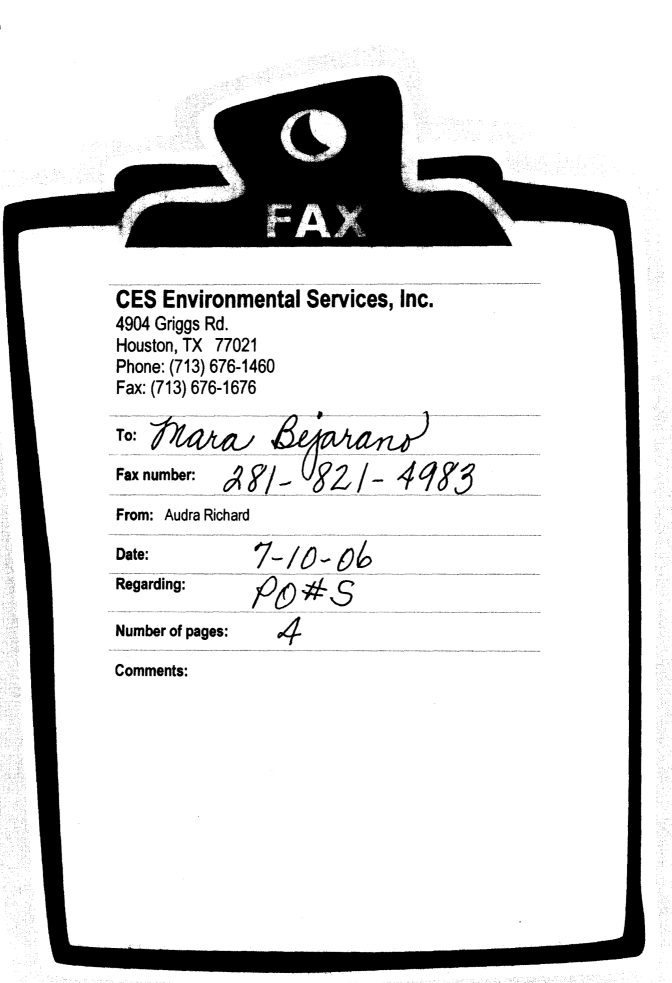
Driver:	Irvin	Woodard	

### Service Request Form

Customer: VAM-PTS	Date: 7/17/2006
Address: 19210 Hardy Rd	Time:
City,State,Zip: Houston TX , 77073	
Contact : Jim Carroll 2812305747	·
Called In By : Jim Carroll 2812305747	<del></del>
CES Contact : Sean Easton (713) 416 - 4160	

### **Job Description:**

- 1) Pump out ~500 gallons of USED OIL as directed
- 2) Haul load to CES and offload



# CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

	-
Bill	10.
ОШ	10:

VAM PTS Company Attn: Mara Bejarano 19210 East Hardy Road Houston, TX 77073

### Invoice

Date	Invoice #
6/27/2006	25335

		P.O. No.	Terms	Pr	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	5/25/06				
4	Transportation services by CES @ \$68.00	per hour		68.00	272.00
	16% Fuel Surcharge			43.52	43.52
1,500	Recycling of hydrocarbon and water mixtu	re @ \$0.25 per gallon	BOL 21724	0.25	375.00
	CES job #21724				
We appreciate your business!  Late Payment Policy: Any unpaid balances begining on the 30th day after the account is due will accrue a per annum interest rate of 6%, unless otherwise stated in a formalized contract.		Subtotal		\$690.52	
			Sales Tax (8.2	25%)	\$0.00
			Total		\$690.52

### **CES Environmental** Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To:

VAM PTS Company Attn: Mara Bejarano 19210 East Hardy Road Houston, TX 77073

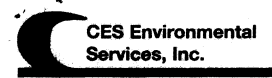
### Invoice

Date	Invoice #
6/27/2006	25333

		P.O. No.	Terms	Pr	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
4.5	5/11/06 Transportation services by CES @ \$68.00	per hour		68.00	306.00
	16% Fuel Surcharge	•		48.96	48.96
2,500	Recycling of hydrocarbon and water mixto	ure @ \$0.25 per gallon	BOL 21201	0.25	625.00
	CES job #21201	er v			
We appreci	ate your business!		Subtotal		
		2011	Subtotal		\$979.96
Late Payment Policy: Any unpaid balances begining on the 30th account is due will accrue a per annum interest rate of 6%, unless			Sales Tax (8.2	25%)	\$0.00
a a tormali	zed contract.		Total		\$979.90

INVOICE

SOLD TO	CES En	vironmental Services 904 Griggs Pd	SHIP TO	VAm PT	3	
ADDRESS	Ho	904 Griggs Rd. Puston, TX 77021 713) 676-1460	ADDRESS 0	VAM PT	tu	
CITY, STATE, ZII	P '		CITY, STATE, Z	IP /		
SUSTOMER OR	35	Bein W.	TERMS	F.O.B.	35	25-06
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		ommusion	·			3235
		(9v') A				$-$ \ $-$
			CTE			
			OIL			<del></del>
		16	-27-06			-
						22 35



@COPY

### **Invoice**

Date	Invoice #
6/27/2006	25335

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To: VAM PTS Company

Attn: Mara Bejarano 19210 East Hardy Road Houston, TX 77073

		P.O. No.	Terms	Pro	oject
			Net 30		<u></u>
Quantity	Description		Manifest #	Rate	Amount
	5/25/06				
4	Transportation services by CES @ \$68.00 p	per hour	·	68.00	272.00
	16% Fuel Surcharge			43.52	43.52
1,500	Recycling of hydrocarbon and water mixtur	re @ \$0.25 per gallon	BOL 21724	0.25	375.00
			·		
	CES job #21724				
Ve apprecia	ate your business!		Subtotal	<u></u>	\$690.52
Late Payment Policy: Any unpaid balances begining on the 30th day af account is due will accrue a per annum interest rate of 6%, unless otherwin a formalized contract.			Sales Tax (8.2	25%)	\$0.00
			Total		\$690.52

TROILEN #206

GES Environmental Services, Inc 4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460

Fax: (713) 676-1676

Bill Of Lading #:

21724

Original -	Shinner	<b>Provided Short</b>	Form	Straight Bill	of Ladino	- Not Nea	otiable –	Domestic
MISHING -	. aunhhei	I INTIMEM WINEL		Arian Mare mass	~	T LACK LAND	CERTIFIC	marrie ares

**CES Profile #** 11a) 1061 SHIPPED FROM: 11b) **VAM-PTS** 11c) 19210 Hardy Rd 11d) Houston, TX 77073

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This little of Lading is a receipt for goods; it is not of tiself a contract of carriage, it is makenly agreed, as to each carrier of all or as to any sold over all or any portion of said rule to destination, and as to each party at any time interested in all or any of said properly, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediary.

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than these contained therein to Shipper or the "Billed to" party without prior willian corsent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be altached to submitted to Shipper or the "Billed to" party and sent to:

**CONSIGNED TO:** 

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

**CARRIER:** 

**CES Environmental Services. Inc** 

4904 Grigas Rd.

Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and libeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipmant moves between the page by 8 carrier by water, the law requires that the Bill of Lading shall state v it is "carrier's or shipper's weight."

intermodal Certificate: All information required by Federal Highway Administration regulations at 49 CFR 390.546 Implementing the intermodal Safe Container Act of 1992 is set forth on the face of this bill of lading. The shipper name herein is the tendering party.

Haz	Container		Total " Unit		Description of Materials, Special Marks, and Exceptions						
	No.	Туре	Quantity 1	WHV of							
No	1	Π	1500	G			Recyclable	hydrocarbon and	water mixture	1311	
No		-		· · · · · · · · · · · · · · · · · · ·							
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Ship <u>per</u> : `	VAM-PTS
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Signature >

Carrier CES Environmental Services. Inc

Date: 5 Signature:

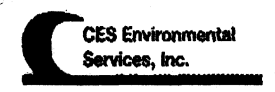
Receiving Facility CES Environmental Services, Inc.

Yellow (Transporter Copy)

... Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)

White (Generator Return Copy)



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

#### Transportation Work Ticket

10 10

Date:	5/25/2006	Manifest # :	
	VAM-PTS		
Client:		Ticket : 21724	
Phone:	2812305747	CES   Consignee :	Environmental Services, Inc.
Shipper:	CES Environmental Services, In		
Descriptio	n Oily Water		
Signature	*BIBS	Signature	
Leave CES	Yard: <u>1405</u>	Arrive At Desi	tination /7:03
Arrive At (	Customer: 15 00	Begin Unload	ing:
Begin Loa		Finish Unload	ing: /8:00
Finish Loa	ding: 1605	Leave Destina	tion:
Leave Cus	tomer : <u>1610</u>	Arrive At CES	Yard: CTO3
Gross Wei Tare Weig		Ending Odo	meter: <u>24/5//</u> lometer: <u>24/4/</u>
Net Weigh	t:	Total Miles :	
	Albert Hall	Tractor #: 273	
ignature :	Ale lool	Trailer # : 235-206	Box #:
	ts/Equipment :		
		M. I	
		and the second	

ČES Enviromental Services, Inc 4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676

Driver:	Albert Hall	

### **Service Request Form**

Customer: VAM-PTS	Date: 5/25/2006
Address: 19210 Hardy Rd	Time: 2nd Job
City,State,Zip: Houston TX , 77073	
Contact : Jim Carroll 2812305747	<del></del>
Called In By : Jim Carroll 2812305747	<del></del>
CES Contact : Sean Easton (713) 416 - 4160	

#### **Job Description:**

- 1) Pump out oil/oily water from the following locations: (Contact is Beau Ballard)
  - a) Used oil tank
- b) Skim off oil from API Seperator (ONLY GET OIL DO NOT SUBMERGE HOSE MORE THAN 2" AT A TIME)
  - c) Pump out coolant and water from totes as directed

NOTE: BE SURE TO TAKE A STINGER ....

2) Return load to CES and offlood

## CES Environmental Services, Inc.

**@COPY** 

### **Invoice**

Date	Invoice #
6/27/2006	25334

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To: VAM PTS Company

Attn: Mara Bejarano 19210 East Hardy Road Houston, TX 77073

		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	5/19/06				
6	Transportation services @ \$68.00 per hou	r		68.00	408.00
	16% Fuel Surcharge			65.28	65.28
5,789	Recycling of hydrocarbon and water mixto	ure @ \$0.25 per gallon	Bol 21529	0.25	1,447.25
3.5	Transportation services @ \$68.00 per hou	<b>r</b> .		68.00	238.00
	16% Fuel Surcharge			38.08	38.08
5,000	Recycling of hydrocarbon and water mixto	ure @ \$0.25 per gallon	BOL 21536	0.25	1,250.00
	CES job #21529, 21536				
We appreci	ate your business!		Subtotal		\$3,446.61
	ent Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 6%,		Sales Tax (8.2	25%)	\$0.00
n a formali	zed contract.		Total		\$3,446.61



#### <u>Uniform Straight Bill of Lading</u> <u>Original -- Not Negotiable</u>

21536

From: Vam P* Consigned: CES Er Destination: 4904 G Route: C / O	May 19, 2006	Shipper N	lumber:	1	_
From:	Vam PTS Company	at 19210 Hardy Road			
Consigned:	CES Environmental	Services, Inc.	·		
Destination:	4904 Griggs Road	Houston		State: TX	_
Route:	C/O				
Delivering Carrier:	CES Environmental	Servicess			
Truck Number: 28	8-206	Time in:	8,00	Time Out: <u>  18600</u>	1
Ita	em .	DOT Descrip	tion	Amount	_
Olly	Nater	Non DOT Regu	ulated	5,000	

CES - 1061

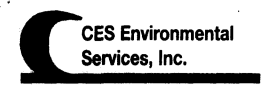
Shipper:

Rosemary Hoffart

**Driver:** 

Received, subject to the classification and transfer in effect on the date of the issue of this Bill of Lading. At 19210 Hardy Rd., Houston, TX 77075, From FAM-PTS Co. the property described below, in apparent good order, except as noted (contents and condition of contents of packages unknown), marked, coeigned, and destined as indicated below, which said company (the werd company being understood throughout this contract as meaning any person or corporation in possession of the property under the contract) agrees to carry to its usual place of delivery at said destination, if on its own road or its own water line, otherwise to deliver to another carrier on the route to said destination. It is mutually agreed, as to each carrier of all or any of said property over all or any of said route to destination, and as to each party at any time interested in all or any of said

property, that every service to be performed hereunder shall be subject to all the conditions not prohibited by law, whether printed or written, herein contained, including the conditions on back hereof, which are hereby agreed to by the shipper and accepted for himself and his assigns.



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation work Ticket	_
Date: $\frac{5/19/06}{}$	Manifest # : <i>21536</i>
Client: An TA  Shipper: VAN TTS	Ticket : Consignee :
Description WASTE H2	0
Signature	Signature
Leave CES Yard: 7:10	Arrive At Destination
Arrive At Customer : 8 100	Begin Unloading :
Begin Loading :	Finish Unloading :
Finish Loading :	Leave Destination :
Leave Customer : 10(00	Arrive At CES Yard: 10550
Gross Weight:	Ending Odometer : 0144833 Begining Odometer : 0143802
Net Weight :  Driver : Signature : Signatu	Total Miles :
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## INVOICE

SOLD TO	CES	Environmental Service 4904 Griggs Rd.	SHIP TO	VAM P	15	
ADDRESS		Houston, TX 77021 (713) 676-1460	ADDRESS	Dilu Wa	ateo	
CITY, STATE, 7	ZIP	<del>(/ 13) 0/0-1400</del>	CITY, STATE	ZIP		
CUSTOMER C	BDER NO.	Sour W	TERMS	F.O.B.	DA	5-19-06
ORDERED	SHIPPED	, DI	ESCRIPTION	P	RICE UNI	Allouer
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RECEIVED
MAY 2 6 2006
BY:

HQUIU
ENVIRONMENTAL
SOLUTIONS

**Contact Us** 

Phone: 866-694-7327

Email: customer.service@liquidenviro.com

Web: www.liquidenviro.com

#### Invoice 426386

1	Bill To:
	402529
	CES ENVIRONMENTAL
	4904 GRIGGS ROAD
	HOUSTON, TX 77021

Service Location:

402529
VAM PTS
19210 HARDY RD
HOUSTON, TX 77073

May 24, 2006

SHAIRE	licket !		A POINT OF THE PROPERTY OF THE			
Item	Quantity	UoM	Description		Unit Value	Total
218425	5//19/06					
1	1.00	EACH	FUEL SURCHARGE	Manifest# ***	27.30000	27.30
2	6.00	HOURS	NON-INDUSTRIAL TRANSPORTA	Manifest# 21529	65.00000	390.00
			NAMPTS OLW		Invoice Total:	417.30
_ Comm	nents					
Thank	you for your	business.		'		La la la la la la la la la la la la la la
İ					Total:	417.30
Ì						

	30 Days	RO Dave	SUDEVE	
	(			C265
417.30	0.00	0.00	0.00	- 1

3/19/06



Detach and remit bottom portion with payment

Remit to Address (Payments Only):
Accounts Receivable
Liquid Environmental Selutions
PO Box 671064, Dept. 3
Dallas, TX 75267-1064

402529	Customer No.
DUE UPON RECEIPT	Terms
426386	 Invoice
5/24/06	Date
417.30	 Amount

To pay using a credit card please complete the section below and return t	by mail or fax to 469-461-6065 attention Accounts Receivable
Name on Card: ————	
Card No.:	ExpirationDate:
Signature:	Date:

#### **CES Environmental** 4904 Griggs Rd.

Houston, TX 77031 Office: (713) 676-1460

Fax: (713) 676-1676

Bill Of Lading #:

21529

Original - Sh	ipper Provided Shor	Form Straight E	Bill of Lading - Not	Negotiable - Domestic
---------------	---------------------	-----------------	----------------------	-----------------------

RECEIVED, subject to the contract in effect on the date of the issue of this Bill of Lading.

#### SHIPPED FROM:

VAM-PTS

11a) 1061

19210 Hardy Rd

11b)

Houston, TX 77073

11c)

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood in oughout this as meaning any person or corporation subhorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods, it is not of itself a centract of carriage. It is multiply agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shaper and carrier or intermediany.

For payment: Charges to be pilled to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipperal, must be attached to the fielight bill submitted to Shipper or the "Silled to" party and sent to:

#### CONSIGNED TO:

CES Environmental Services, Inc

4904 Griggs Rd.

Liquid Environmental Solutions

250 Gellhorn

CARRIER:

Houston, TX 77021

Containes

Houston, TX 77013

This is to certify that the product stated below are properly classified, described, packaged, marked and is believed in the proper condition for transportation according to the applicable regulations of the Decarment of Transportation. If this Shipmert moves between to ports by a certier by water, the law regulars that the Bill of Lading shall state whether

intermodal Centricate: All information required by Federal Highway Administration requirations at 49 OFR 350.54th implementing the Intermodal Safe Container Act of 1992 is set forth on the face of this bill of lading. The shapper name herein is the tendering party.

#### FOR CHEMICAL EMERGENCY CALL - Matt Bowman (713) 826-1329 or Sean Easton (713) 416-4160

Haz	az Containm Total Unit Des		3	Description of Materials, Special Marks, and Exceptions	
	No.	Type	Knaumk	AAILA (31	
No	1	TT	5739	G	Non-RCRA/Non DOT regulated oily water
- due vill	····	-nga, confirmați nationiste (r	alayers commented throughout the second	THE POST AND THE STATE OF THE SECOND SEC	
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	an Ta, a grafiffi - pilira k dily upok, Ar y payrabr ay	نوديو هنسي المام ماست. وحدا طلويتي	مريدين مهين ميسوم سيسم		** Accommissed that Planetaspire for any Experimental Special
Ship	per : 🕽	YAM-P	TS		
Das	. K.		1.1. 4		Planature & But At 1/2 Mate La 14 11/2

Carrier Liquid Environmental Solutions

Signature:

Date:

Receiving Facility (CES Epvironmental Services, Inc.

Total Unit

Signature

White (Generator Return Copy)

Yellow (Transporter Copy)

Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)

INVOICE

0	ADDRESS HO	vironmental Services 904 Griggs Rd. Puston, TX 77021 713) 676-1460  SHIP TO VAM PT.5  ADDRESS  CITY, STATE, ZIP			U		
	CUSTOMER ORDER NO.	SOLD BY  Kein W.  DESCI	TERMS F.O.B	PRICE	5-11-06 UNIT AMOUNT		
		annissan			46 53		
0		HOST					
		6-27-00					
	aciams 5840				4653		



4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676



### **Invoice**

Date	Invoice #
6/27/2006	25333

Bill To: VAM PTS Company

Attn: Mara Bejarano 19210 East Hardy Road Houston, TX 77073

	•	P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
4.5	5/11/06 Transportation services by CES @ \$68.00	per hour		68.00	306.00
	16% Fuel Surcharge	•		48.96	48.96
2,500	Recycling of hydrocarbon and water mixto	ure @ \$0.25 per gallon	BOL 21201	0.25	625.00
				·	
	CES job #21201				
Ve apprecia	ate your business!		Subtotal		\$979.96
	nt Policy: Any unpaid balances begining on the ue will accrue a per annum interest rate of 6%,		Sales Tax (8.2	25%)	\$0.00
	zed contract.		Total		\$979.96

# 533

CES Environmental Services, Inc.

4904 Griggs Rd. Houston, TX 77021 Office: (713) 676-1460

Fax: (713) 676-1676

Bill Of Lading #:

21201

Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic

**CES Profile #** 

 SHIPPED FROM:
 11a) 1061

 VAM-PTS
 11b)

 19210 Hardy Rd
 11c)

 Houston:
 TX 77073

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination. If on its reuke, differents to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods; it is not of faself a contract of carriage, it is mutually agreed, as to each carrier of all or as to any said over all or any perion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediary.

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, flurished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to:

**CONSIGNED TO:** 

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

**CARRIER:** 

**CES Environmental Services, Inc** 

4904 Griggs Rd.

Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether it is "carrier's or shipper's weight."

Intermodal Certificate: All Information required by Federal Highway Administration regulations at 49 CFR 390.540 implementing the Intermodal Bafe Container Act of 1992 is set forth on the face of this bill of lading. The shipper mane herein is the tendering party.

Haz	Cont	iner	Total	Unit	Description of Materi	ials, Special Marks, and Exceptions
	No.	Type	Quantity	<b>W</b> ttVol		
No	1	TT	2500	G	Recyclable	hydrocarbon and water mixture
No						
No			-			
No			- pindings			
	0.	VAM-P	· · · · · · · · · · · · · · · · · · ·		Trans.	

Per: Kosewacy Antiquesignature:

Dave to fife & Date:

5-11-06

Carrier CES Environmental Services, Inc

Per: Timoth | Manning

Signature : Jimoth

Date: 05:11-06

Receiving Facility CES Environmental Services, Inc.

Per: AMTOM CA'Signature:

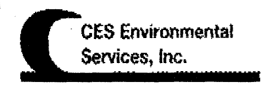
Date: 05/11/06

White (Generator Return Copy)

Yellow (Transporter Copy)

Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

#### Transportation Work Ticket

Date:	5/11/2006	Manifest # :	21201
Client :	VAM-PTS	Ticket :	21201 CES Environmental Services, Inc.
Phone :	2812305747	Consignee :	CES Environmental Services, Inc.
Shipper:	CES Environmental Services, Inc		
Descriptio	n Oily Water	*	
Signature	Lawy Jaffet	Signature	
Leave CES		Arrive A	t Destination 12:25 PM
Arrive At (	Customer : <u>9:45 Am</u>	Begin U	nloading:
Begin Loa	ding: 10:25 11		nloading:
Finish Loa		Leave De	estination :
Leave Cus	tomer: 11:45 1,	Arrive A	t CES Yard: 1:25
	4.5	CES Unio	pad: A
Gross We			Odometer : <u>#10833</u>
Tare Weig	ht:	Begini	ng Odometer : 116517
Net Weigh	nt :		Ailes: 317
Driver :	Timothy Manning .	Tractor # : 281	Tote # :
Signature :	: Imothy Manning	Trailer # : 233	Box # :
loh Commen	ts/Enginment		
JOD COMMEN	ts/Equipment :		
		<del></del>	
Annahim tagain de la companya de la companya de la companya de la companya de la companya de la companya de la	<u> </u>		
	A CONTRACTOR OF THE PROPERTY O		

CÉS Enviromental Services, Inc 4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676

Driver :	Timothy	Manning
	-	_

## **Service Request Form**

Customer: VAM-PTS

Address: 19210 Hardy Rd

City, State, Zip: Houston TX, 77073

Contact: Jim Carroll 2812305747

Called In By : Jim Carroll 2812305747

CES Contact: Sean Easton (713) 416 - 4160

Date: 5/11/2006
Time: 2nd Job

### Job Description:

- 1) Pump out oil/oily water from the following locations: (Contact is Beau Ballard)
  - a) Used oil tank
- b) Skim off oil from API Seperator (ONLY GET OIL DO NOT SUBMERGE HOSE MORE THAN 2" AT A TIME)
  - c) Pump out coolant and water from totes as directed

NOTE: BE SURE TO TAKE A STINGER....

2) Houl load to CES

INVOICE

SHIP TO //Am	PTS		
ADDRESS Dilu	ust	es 1	Ruck
CITY, STATE, ZIP			
TERMS F.O.	3	DATE	-10-05
DESCRIPTION	PRICE	UNIT	AMOUNT
rion			24.2
			\
			2./ 2
	CITT, STATE, ZIP	ADDRESS  ADDRESS  CITY, STATE, ZIP  TERMS  F.O.B.	ADDRESS  ADDRESS  CITY, STATE, ZIP  TERMS  F.O.B.  DATE



**@COPY** 

### Invoice

Date	Invoice #
11/18/2005	20388

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To: VAM PTS Company

Attn: Shirley Pines A/P 19210 East Hardy Road Houston, TX 77073

		P.O. No.	Terms	Pr	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
4	11/10/05 Transportation services by CES @ \$65.00	per hour (4 hr min)		65.00	260.00
	14% Fuel Surcharge			36.40	36.40
900	Recycling of hydrocarbon and water mixt	ure @ \$0.25 per gallon	BOL 15671	0.25	225.00
We appreci	ate your business!		Subtotal		\$521.40
account is o	nt Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 6%,		Sales Tax (8.	25%)	\$0.00
in a formali	zed contract.		Total		\$521.40

CES Environmental Services, Inc

4904 Griggs Rd.

Houston, TX 77821 Office: (713) 678-1460

Fax: (713) 676-1676

Bill Of Lading #:

10671

Original - Shipper Provide	d Short	Born Strakel	_ بيطابع ا لي اللكات	Not Negotiable	Domestic
Andreas - ambles 1101me	-	in contract of the same of the same of the same of the same of the same of the same of the same of the same of	à nai di manadi	sace sandonnesso -	-

RECEIVED, subject to the contract in effect on the date of the issue of this Bill of Lading.

SHPPED FROM:

VAM-PTS

19210 Hardy Rd ..

Houston, TX 77073

CES

11a) 1061

11b)

11c)

The property discribed below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word certier being understood flyoughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unutual place additively at said destination. This till of Lading is a receipt for goods, it is not of least a contract of carriers, it is visually agreed, as to each certier of all or as to any said over all or ally person of said realists to destination, and as to each party at any time interested in all or ally of said property, that every service to be performed hieraunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carlier or interpretiery.

For payment. Charges to be billed to Stipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written content of Shipper. The entre copy of this Bill of Lading, furnished at the time of shipment, must be etterched to the freight bill submitted to Shipper or the "Billed to" party and sent to:

CONSIGNED TO :

CES Environmental Services, Inc.

4904 Grigge Rd.

Houston . TX 77021

**CARRIER:** 

**CES Environmental Services, Inc** 

4904 Griggs Rd.

Houston, TX 77021

This is to certify that the product shall below the deposity classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Managed States whether it is consider to reduce that the Bill of Lading shall state whether it is consider to reduce the bill of Lading shall state whether it is consider to reduce the bill of Lading shall state.

Intermodal Cartilicate: All information required by Federal Highway Administration regulations at 49 CFR 390.540 implementing the Intermodal Sale Container Act of 1992 is set forth on the face of this bill of leading. The Disper name herein is the tendering party.

#### FOR CHEMICAL EMERGENCY CALL - Mett Bowman (713) \$26-1329 or Sean Easton (713) 416-4168

Haz	Container	Total	Unit WWVo	Description of Materials, Special Marks, and Exceptions	w.	]^
	No. Ty	Pe   GLEEN	Ay Horo			]
No	1 , 1	TT 90	QG	Recyclable hydrocarbon and water mixture	A Section	· 1
No-	_1	W	P	Used Tires		

Shipper: VAM-PTS

Per X INCENT WYDIT

Signature

Date:

11-10-05

Carrier CES Environmental Services. Inc

Per: Albert HALL

Signature:

Nall

ata . 1/-10-85

Receiving Facility: CES Environmental Services, Inc.

Per: + NTHOM CUTA: A Signature:

 $\stackrel{\sim}{\sim}$  D

to: 11/10/05

White (Generator Return Copy)

Yellow (Transporter Copy)

Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)

**CES Enviromental Services, Inc** 4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676

#### **Transportation Work Ticket**

Date : 11/19/2005	Manifest # :
VAM-PTS  Client:  Phone: 2812305747  CES Environmental S  Shipper:	CES Environmental Services, Inc.  Consignee :
Description : Oily Water	4
Signature: XXXX	Signature :
Leave CES Yard : 0//4	Arrive At Destination:
Arrive At Customer:	<i>ା</i> ର୍ଟ୍ର Begin Unioading :
Begin Loading: 12/3	7 'Finish Unloading:
Finish Loading: 130	Leave Receiving Facility:
Leave Customer: 13/5	
Gross Weight : Tare Weight : Net Weight :	Begining Odometer: 724703
Driver: Albu	<u>t Hall</u> Tractor #: <b>■ 28</b> 4 Tote #:
Signature :	Trailer # : 204 2 43 Box # :
Job Comments : Del 8	y due to going back to
Yand hooking	for 204 trailor. And Train on
G01995 54	TRACK
White (CES Office) Ye	llow (CES Office / Billing) Pink (CES Office / IFTA) Golden Rod (Cus

Golden Rod (Customer)

INVOICE

SOLD TO	CES Environmental Services 4904 Griggs Rd.	VAM PTS	
ADDRESS	Houston, TX 77021 (713) 676-1460	SS VAM PTS SS Dely Water	
CITY, STATE, ZIP	CITY, S	TATE, ZIP	
CUSTOMER ORDER 20049		F.O.B. DATE	270-05
ORDERED SI	IIPPED DESCRIPTION	PRICE UNIT	AMOUNT
	Cammissian		33.57
	·		7
	BOOTER		
<del></del>	DUSTER	4	
			1
	11-05		1/
			32 C7

### **CES Environmental** Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

### Invoice

Date	Invoice #
11/1/2005	20048



Bill To: **VAM PTS Company** 

Attn: Shirley Pines A/P 19210 East Hardy Road Houston, TX 77073

	1	P.O. No.	Terms	Pr	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
4	10/20/05 Transportation services by CES @ \$65.00 (4 hour minimum)	per hour.		65.00	260.00
	14% Fuel Surcharge			36.40	36.40
1,245	Recycling of hydrocarbon and water mixto	ure @ \$0.25 per gallon	BOL 15111	0.25	311.25
We appreci	ate your business!		Subtotal		\$607.65
account is c	nt Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 6%,		Sales Tax (8.	25%)	\$0.00
in a formalized contract.			Total		

CES Environmental Services, Inc

4004 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676 Bill Of Lading #:

15111

Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic

RECEIVED, subject to the contract in effect on the date of the issue of this BIII of Lading.

SHIPPED FROM:

VAM-PTS

19210 Hardy Rd

Houston , TX 77073

CES Profile #

11a)

11b)

11c)

The property described below, in apparent good order, except an extend (content and condition of peckages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this, so makering any person or corporation authorised to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another center on the route to said destination. This Bill of Leding is a receipt for goods; it is not of itself a contract of carriers of

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. He charges other than those contained thereis may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The entre copy of this SIII of Leding, furnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sare to:

**CONSIGNED TO:** 

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

**CARRIER:** 

CES Environmental Services, Inc.

4904 Griggs Rd. Houston , TX 77021

This is to cardly that the preduct stated belongers properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of this Department of Recupartation. If this Shipment moves between to ports by a center by water, the low requires that the SB of Lading shall state whether it is "center's or shipper's water."

Intermedal Cartificate. All information required by Federal Highway Administration regulations at 49 CFR 390.540 implementing the Intermedal Safe Container Act of 1992/is set forth on the face of this tall of lealing. The shipper name havein is the tendering party.

#### FOR CHEMICAL EMERGENCY CALL , Next Bowman (713) 826-1329 or Sean Easton (713) 416-4160

laz	laz Container Total Unit						nd Exceptions
	No.	Туре	Quantity	MMA			
No	1	π	1245	Ğ		Recyclable hydrocarbon and w	ater mixture
No				)			
No					370	tos garums	
i de la	mar:	VAM-F	TS	•		?;	
Per	Ross	man	4 Horse	<u>Paret</u>	Signature :	Klafferd	Date: 19/20/05
Cen	nter S	ES Em	vironmen	tel Sen	rices, Inc		
Per	:	YCn	tail	lig	Signature :	Brent Sitting	Date: 10/20/05
				7/	rnental Services	* /	
						Kn A Stoll	Date: 10/00/05
White	(Genera	tor Return	(Capy)	Yellow (	Transporter Copy)	Pink (Receiving Facility Copy)	Golden Rod (Generator 1st Copy)

CES Environmental Services, Inc 4904 Griggs Rd. Houston, TX 77621

Office: (713) 676-1466 Fax: (713) 676-1676

#### Transportation Work Ticket

Date : 19/29/2995	N	lanifest # :	
VAM-PTS			
Client :		Ticket : 1511	1
Phone : 2812305747			Environmental Services, Inc.
CES Environme Shipper :	Birkai Jelvices, Ric	onsignee :	
Description : Olly Water			
Signature :		Signature :	
Leave CES Yard :_		Arrive At Des	tination :
Arrive At Customer :	3:45	Begin Un	loading:
Begin Loading:_	4:00	Finish Un	loading :
Finish Loading :_	4:35 L		Facility :
Leave Customer:_			S Yard : _5:30
Gross Weight :		Ending Od	lometer : <u>//6382</u>
Tare Weight :_			lometer :
Net Weight :_			al Miles :
Driver: Brents  Bignature: Brents		: <del>200</del> -228	
Job Comments :			
White (CES Office)	Yellow (CES Office / Billing)	Pink (CES Office	/IFTA) Golden Rod (Custome

CES Enviromental Services, Inc

4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676 Driver: Characteristics

Date: 10/20/2005

Time:

### **Service Request Form**

Customer: VAM-PTS

Address: 19210 Hardy Rd

City, State, Zip: Houston, TX 77073

Contact: (281) 230 - 5747

Called In By : 4-48-60 (281) 230 - 5747

CES Contact: Sean Easton (713) 416 - 4160

confact; Rosemany Hoffart

#### **Job Description:**

Pump out OILY WATER from the following:

- -10 drums
- -3 totes

Bring load to CES' and offload as directed

**BE SURE TO TAKE A DRUM STINGER!!)



### **INVOICE**

	CES Environmental Services	VAM	PTS	
ADDRESS	4904 Griggs Rd. Houston, TX 77021 (713) 676-1460	ADDRESS  CITY, STATE, ZIP	ulater	<u> </u>
CITY, STATE, ZIP	(713) 676-1460	CITY, STATE, ZIP		
CUSTOMEB OFF	2) Beijen III.	TERMS F.O.	<b>B,</b>	7-20-05
ORDERED	SHIPPED DESCRI	PTION	PRICE	UNIT AMOUNT
	SHIPPED DESCRI	<u>J</u>		6352
	MARK	BY: CC		
			21000	
		DATE: 8	-10-05	
		DATE: X	-10-05	
		IDATE: 8	-10-05	
		IDATE: 8	-10-03	

## CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676



### Invoice

Date	Invoice #
8/10/2005	18512

Bill To:

VAM PTS Company Attn: Shirley Pines A/P 19210 East Hardy Road Houston, TX 77073

				. 1	
		P.O. No.	Terms	Pr	oject
		, , ,	Net 30		
Quantity	Description		Manifest #	Rate	Amount
4	Transportation services by CES on 7/20/05 (4 hour minimum)	5 @ \$65.00 per hour		65.00	260.00
	8% Fuel Surcharge			20.80	20.80
1,500	Recycling of Oily Water @ \$.25 per gallor	1	BOL 12914	0.25	375.00
				:	
					•
· .					
	ate your business!		Subtotal		\$655.80
ccount is d	nt Policy: Any unpaid balances begining on the ue will accrue a per annum interest rate of 6%, u	30th day after the unless otherwise stated	Sales Tax (8.2	25%)	\$0.00
i a formali	zed contract.		Total		\$655.80

CES Environmental Services, Inc. 4984 Griggs Rd.

Houston, TX 77921 Office: (713) 676-1460 Fax: (713) 676-1676 Bill Of Lading #:

12914

Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic

RECEIVED, subject to the contract in effect on the date of the issue of this Bill of Lading.

SHIPPED FROM:

VAM-PTS

11a)

19210 Hardy Rd

Houston , TX 77073

11c)

The property described below, in apparent good order, except as noted (context and condition of packages unknown), merted, consigned, and destined as indicated below, which said center (the word center being understood throughout this as meaning any person or corporation authorised to be in passession of the property under the contract) agrees to certy to its unusual place of delivery at said destination. This Bill of Lading is a receipt for goods; it is not of itself a contract of certage. It is multiply agreed, as to each center of all or as to any sortion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and certifier or intermediary.

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prigreentlien consent of Shipper. The extre copy of this Bill of Leding, turnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to:

CES Environmental Services, Inc 4904 Griggs Rd.

Houston, TX 77021

**CARRIER:** 

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

This is to cartify that the product stated below are properly classified, described, peckaged, marked and is in proper condition for immegarisation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a certiar by water, this law requires that the Bill of Lading shall state whether it is "certiar's or shipper's weight."

Intermodel Certificate, All Information required by Federal Highway Administration regulations at 49 CFR 390,849 implementing the Intermodel Safe Container Act of 1992 is set forth on the fees of this bill of leding. The shipper name herein is the tendering party.

#### FOR CHEMICAL EMERGENCY CALL - Mett Bowmen (713) 826-1329 or Sean Eaglon (713) 416-4160

Hez	Conta	iner	Total Quantity	Unit	Description of Materials, Special Marks, and Exceptions
	No.	Type	wominty	*******	
No	1 %	1 11	1500	G	Olly Water
No	V				
No	orte.			j	

Shipper: VAM-PTS

Per TXAN S. Brawin Signs

Signature:

Date: 17/20/05

Carrier CES Environmental Services, inc

Per Theirt Wand And

Signature:

Date : 04 - 20-

Receiving Facility: CES Environmental Services, Inc

Per: LOREN THOMAS S

Signature :

Date: 7-20-05

White (Generator Return Copy)

Yellow (Transporter Copy)

Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)

CES Enviromental Services, Inc 4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676

#### Transportation Work Ticket

Date : 7/20/2005	Manifest # :
VAM-PTS  Client :  Phone : 2812305747	Ticket : 12914  CES Environmental Services, Inc  Consignee :
CES Environmental Services, Inc Shipper:	
Description : Oily Water	
Signature Stone	Signature :
Leave CES Yard : 0415	Arrive At Destination : 7 '40
Arrive At Customer: 0530	Begin Unloading :
Begin Loading : 0 5 식 5	Finish Unloading :
Finish Loading : 0 1 3/0	Leave Receiving Facility :
Leave Customer: 0645	Arrive At CES Yard :
Gross Weight :  Tare Weight :  Net Weight :	Begining Odometer : 1778926
Driver : Irvin/Woodard	Tractor # : 101 Tote # :
Signature:	Trailer # : 204 Box # :
	HUATER FROM Research and ARR TRENCH
Developenent 1E51	ALER TRENCH

CES Enviromental Services, Inc 4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676 Driver: Irvin Woodard

Date: 7/20/2005

Time: ASAP

### **Service Request Form**

Customer: VAM-PTS

Address: 19210 Hardy Rd

City, State, Zip: Houston, TX 77073

Contact : Jim Carroll (281) 230 - 5747

Called In By : Jim Carroll (281) 230 - 5747

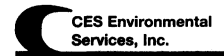
CES Contact : Sean Easton (713) 416 - 4160

**Job Description:** 

1) Pump out OILY WATER as directed

2) Haul load to CES and offload as directed by Loren (Drop the trailer and he will offload tomorrow)

7 823 1469



4904 Griggs Road Phone: (713) 676-1460 Houston, TX 77021 Fax: (713) 676-1676

http://www.cesenvironmental.com

TCEQ Industrial Solid Waste Permit No: 30948 U.S. EPA ID No: TXD008950461 ISWR No: 30900

SECTION 1: Genera	ator Informatio	on									
Company :	VAM-PTS										
Address :	19210 Hardy	/ Rd							<u> </u>		
City, State, Zip:	Houston TX	77073									
Contact :	Rosemary H	offart				Tit	tle :				
Phone No:	(281) 230-57	747				Fa	ıx:				
24 / HR Phone :											
U.S EPA I.D No :	TXD991304	155									
State I.D:	33140					SI	C Code	N/A			
SECTION 2: Billing	Information										
Company :	VAM-PTS										
Address :	19210 Hardy	/ Rd		-							
City, State, Zip:	Houston TX										
Contact :	Rosemary H	offart				Tif	tle :				
Phone No :	(281) 230-57	747				Fa	ıx:				
SECTION 3: Genera	al Description	of the Was	te								
Name of Waste :	Oily Water										
Detailed Descript	tion of Proce	ess Genera	ating Wast	e:					<del></del>		
Oily water from pip	oe threading i	machine	-								
Physical State :	Liqui	id	∭ Slı	udge	[	Powde	er				
	Solid	l	∭ Fil	lter Cake	, [	Combi	ination				
Color:			Brown		Odo	r:			N	one	
Specific Gravity (	Water=1) :		0.99-1.00	)	Dens	sity :			8.34	lbs	s / gal
Layers :	Sing	le-Phas	∭ Mu	ulti-Pha	se						
Container Type :	Drun	n 🔣	Tote		Truck	Ot	ther (exp	olain)			
Container Size :	55										
Number Of Units	: 10				-						
Texas State Was	te Code No :		N/A								
Proper U.S. State	Waste Code	∍ No :			Recycl	able hydi	rocarbon	and wate	r mixture		
Class :		UN/NA	\:			PG:		· · · · · ·		RQ :	
Flash Poin	it	рН		Rea	ctive Sulf	ides	Reac	tive Cyan	ides	Solids	
>200		4-11			BRL	mg/l		BRL	mg/l	0-1	<u></u> %
Oil and Grea	nse mg/l	TOC BRL			<b>Zinc</b> BRL	mg/l		Copper BRL	mg/l	Nickel BRL	mg/l

The was	COMPONENTS TABLE	Concentration	Unite
	te consists of the following materials	Ranges are acceptable	or %
	Oil	2-10	%
	Coolant	1-5 90-97	% %
	Water	90-97	76
ECTION 5: Safety Related	Data		
the handling of this wa	aste requires the use of special protective equipme	ent, please explain.	
ECTION 6: Attached Supp	orting Documents		
	s, data, and/or analysis attached to this form as pa	rt of the waste approval package.	
lone	, <b></b>	ar or and made approved parents	
ECTION 7: Incompatibilitie			
lease list all incompatit	pilities (if any):		
lone known			
ECTION 8: Generator's Kn	owledge Documentation		
	ne hazardous waste characteristics, listed below, V	VAS NOT PERFORMED based upon t	he
CLP Metals :	N/A		
CLP Volatilies :	N/A		
CLP Semi-Volatiles :	N/A		
Reactivity :	N/A		
Corrosivity :	pH is neutral		
gnitability :	No ignitable materials are present in the process		
JIIILADIIILY.			
-			
ECTION 9: Generator's Ce 'he information containe bove and attached desc leliberate or willful omis	ed herein is based on  generator knowledge an cription is complete and accurate to the best of my sions of composition properties exist and that all the materials tested are representative of all materials	knowledge and ability to determine known or suspected hazards have be	hat no
ECTION 9: Generator's Ce 'he information containe bove and attached desc leliberate or willful omis lisclosed. I certify that t	cription is complete and accurate to the best of my ssions of composition properties exist and that all	knowledge and ability to determine known or suspected hazards have be	hat no
ECTION 9: Generator's Ce he information contains bove and attached desc eliberate or willful omis isclosed. I certify that t Authorized Signature:	cription is complete and accurate to the best of my ssions of composition properties exist and that all	knowledge and ability to determine known or suspected hazards have be lais described by this document.	hat no
FECTION 9: Generator's Ce The information contained bove and attached describerate or willful omis lisclosed. I certify that the contained Signature:  Printed Name / Title:	cription is complete and accurate to the best of my ssions of composition properties exist and that all the materials tested are representative of all materials.	knowledge and ability to determine known or suspected hazards have be lais described by this document.	hat no
SECTION 9: Generator's Ce The information contained bove and attached described berate or willful omis disclosed. I certify that the substitute of the subst	cription is complete and accurate to the best of my ssions of composition properties exist and that all the materials tested are representative of all materials.  Jimmy W. Carroll / Jimmy Carroll, HSE Coordinator	knowledge and ability to determine known or suspected hazards have be lated the described by this document.  Date: 7/18/2005	hat no
ECTION 9: Generator's Ce The information contained bove and attached describerate or willful omis disclosed. I certify that the Authorized Signature: Printed Name / Title:	cription is complete and accurate to the best of my asions of composition properties exist and that all the materials tested are representative of all materials.  Jimmy W. Carroll / Jimmy Carroll, HSE Coordinator.  TWRITE IN THIS SPACE)  Matt Bowman	knowledge and ability to determine known or suspected hazards have be lated the described by this document.  Date: 7/18/2005	that no

SECTION	ON 10: Waste Receipt Classification Under 40 CFR 437
ls this	material a wastewater or wastewater sludge?
If 'YES	c', complete this section
PLEAS	SE CHECK THE APPROPRIATE BOX: IF NO APPROPRIATE CATEGORY, GO TO THE NEXT PAGE
Matals	Subcategory: Subpart A
	Spent electroplating baths and/or sludges
	Metal finishing rinse water and sludges
	Chromate wastes
	Air pollution control blow down water and sludges
	Spent anodizing solutions
	Incineration wastewaters
	Waste liquid mercury
	Cyanide-containing wastes greater than 136 mg/l
	Waste acids and bases with or without metals
	Cleaning, rinsing, and surface preparation solutions from electroplating or phospha
	Vibratory deburring wastewater
	Alkaline and acid solutions used to clean metal parts or equipment
Oils S	ubcategory: Subpart B
	Used oils
$\Box$	Oil-water emulsions or mixtures
	Lubricants
$\Box$	Coolants
	Contaminated groundwater clean-up from petroleum sources
	Used petroleum products
	Oil spill clean-up
	Bilge water
	Rinse/wash waters from petroleum sources
	Interceptor wastes
	Off-specification fuels
	Underground storage remediation wastes
	Tank clean-out from petroleum or oily sources
	Non-contact used glycols
	Aqueous and oil mixtures from parts cleaning operations
	Wastewater from oil bearing paint washes
Organ	ics Subcategory Subpart C
	Landfill leachate
	Contaminated groundwater clean-up from non-petroleum sources
	Solvent-bering wastes
	Off-specification organic product
	Still bottoms
	Byproduct waste glycol
	Wastewater from paint washes
	Wastewater from adhesive and/or epoxies formulation
	Wastewater from organic chemical product operations
	Tank clean-out from organic, non-petroleum sources

(1)	If the waste contains oil and grease at or in excess of 100 mg/L, the waste should be classified in the oils subcategory
(2)	If the waste contains oil and grease less than 100 mg/L, and has any of the pollutants listed below in concentrations in excess of the values listed below, the waste should be classified in the metals subcategory
	Cadmium: 0.2 mg/L
	Chromium: 8.9 mg/L
	Copper: 4.9 mg/L
	Nickel: 37.5 mg/L
(3)	If the waste contains oil and grease less than 100 mg/L, and does not have concentrations of cadmium, chromium, copper or nickel above any of the values listed above, the waste should be classified in the organics subcategory.
	☐ Metals Subcatego
	☐ Oils Subcatego
	☐ Organics Subcategory

#### **SECTION 11: Additional Instructions**

If you cannot determine the correct subcategory in Section 9 and you did not furnish data for the concentration of Cadmium, Chromium, Copper, Nickel, and Oil and Grease, CES will send offsite to a commercial laboratory a sample to determine these concentrations. This will be prior to acceptance. The generator will be responsible for the cost of the analysis.

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	Customer Special	Requests/Requirement	nts	
NO PO # REQUIRED - PE	R CAROL SHILLING!			
P.O. Required:	_ Y _ N	Fuel Surcharge:	[7] Y	ПИ
4% City of Houston Fee:	y	4-hr Minimum:		□ <b>N</b>
		) Estimate	: 10 <b>(</b> )	
Transportation - CES	Item		CES Cost	Customer Charge \$69.00 / Hour
Fuel Surcha	rge			Current Rate
Recycle - CES	Oily Wate	r		\$0.25 / Gallon
				(\$250.00 / Min)
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Customer Special Requests/Requirements						
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P.O. Required:	_ <b>y</b>	N Fuel Surcl N 4-hr Mini		N		
4% City of Houston Fee:	<b>y</b> 0		mum: 🗸 Y			
	Item	Job Estimate	CES Cost	Customer Charge		
Transportation - CES				\$69.00 / Hour		
Fuel Surch				Current Rate		
Recycle - CES		ily Water		\$0.25 / Gallon		
				(\$250.00 / Min)		
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NO PO # REQUIRED - PE	R CAROL	SHILLING!				
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			b Estimate			
	Item			C	S Cost	Customer Charge
Transportation - CES	<del></del>	<del></del>				\$69.00 / Hour
Fuel Surcha	irge	Oiles West				Current Rate \$0.25 / Gallon
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Customer Special Requests/Requirements							
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P.O. Required: Y V N	Fuel Surcharge:	√ Y	□N				
4% City of Houston Fee: Y V N	4-hr Minimum:	<b>√</b> Y	<u></u> N				
Job Es		CES Cost					
Item Transportation - CES	•	CO COST	Customer Charge \$69.00 / Hour				
Fuel Surcharge			Current Rate				
Recycle - CES Oily Water			\$0.25 / Gallon				
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